

AUDID-VISUAL AID CATALOG
COMMONWEALTH OF PENNSYLVANIA
PARTMENT OF PUBLIC INSTRUCTION
HARRISBURG

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AUDIO-VISUAL AID CATALOG

A LISTING OF FILMS AND EQUIPMENT

AND THE

COLLEGES AND UNIVERSITIES

WHERE THESE MATERIALS ARE AVAILABLE

Bulletin 208 1950

Commonwealth of Pennsylvania
DEPARTMENT OF PUBLIC INSTRUCTION
Harrisburg



FOREWORD

Another forward step in Pennsylvania's educational progress is signalized by the issue of this first comprehensive catalog of instructional films, filmstrips, slides, and other sensory aids made available by the Department of Public Instruction for use in the schools of the Commonwealth. The inauguration of this service will contribute valuable resource material for the enrichment and revitalizing of courses of study in both vocational and secondary education.

The proper use of sensory aids, as attested by extensive research, gives new life and meaning to the subject matter of instruction. Time is saved; pupil interest in all phases of the curriculum is heightened; and, most important of all, the retention span for the material thus presented is increased.

Part I of this publication explains in detail how this valuable educational service may be obtained at nominal cost; Part II lists the many films and sensory aids made available by the Department of Public Instruction at the expenditure of considerable time, effort, and money.

Part III provides an alphabetical listing of films and filmstrips for the Divisions of Vocational Agriculture, Vocational Homemaking, Vocational Trade-Industrial Education, and Vocational Guidance. Part IV lists according to subject Vocational Distributive Education films, filmstrips, and other sensory aids deposited at Temple University and University of Pittsburgh.

The State teachers colleges, together with several Pennsylvania colleges and universities, are serving as distributing centers. The visual aids and equipment herein listed are available for use in the schools of the Commonwealth upon application to the film library of the nearest institution.

Under the provisions of the George-Barden Act, federal funds have made it possible to purchase film projectors and they have been placed in the several institutions serving as distributing centers. Arrangements for rental are to be made directly with the nearest college or university visual aids depository.

This catalog was compiled by Ulna F. Goodall, in charge of radio and audiovisual aids, and was prepared under the general direction of Paul L. Cressman, Director, Bureau of Instruction. The catalog was edited by Rachel S. Turner, Department Editor.

Superintendent of Public Instruction

Francis B. Hoo

November 1950

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PART I

BASIC REGULATIONS
GOVERNING DISTRIBUTION
OF FILMS AND EQUIPMENT



AUDIO-VISUAL AIDS CATALOG

PART I

Basic Regulations Governing Distribution and Use of Films and Equipment

Purpose—To provide a comprehensive and effective Educational Film Service to Pennsylvania Schools in keeping with modern educational needs and requirements.

ORGANIZATION AND ADMINISTRATION—The Pennsylvania Regional Film Libraries are operated by the State teachers colleges under the general direction of the Department of Public Instruction in accordance with accepted procedure and in

the interest of the schools themselves. Uniform basic rules and regulations will govern the distribution and use of films.

New films will be purchased from time to time, as funds are available, to keep the library up to date and to improve the quality and scope of service. Purchase of films will be made only after they have been previewed and evaluated by competent authorities.

Eligibility

- 1. All public schools in Pennsylvania are eligible to requisition films from the Pennsylvania Regional Libraries.
- 2. Eligibility of other schools, institutions, and organizations must be established by special request and upon approval by the local superintendent (city or county) and the Superintendent of Public Instruction.

Responsibility of Exhibitor (School and/or other institutions and organizations)

- 1. Pay shipping charges both ways, including insurance.
- 2. Return the film immediately after the last showing on the last scheduled date of showing. Repeated failure to comply with this regulation will automatically cancel future bookings.
- 3. Pay for replacing films lost, torn, broken, or otherwise damaged by exhibitor (school and/or other institutions or organizations).
- 4. Returns films in the Pennsylvania Regional Library's container.
- 5. Fill in completely the Report of Showing blanks sent with each film and RETURN to the Regional Library from which the material was obtained. Repeated failure to comply will automatically cancel future bookings. These Report of Showing slips are a necessary part of the Department records.
- 6. Comply with any other requirements of the Pennsylvania Regional Library.

How to Order

All material is distributed by the special date plan. This type of service provides that the borrower secure material direct from the Regional Library nearest the borrower's location, and return it, unless requested otherwise, to the library from which it was procured.

Order only from this catalog and supplementary publications to follow.

Applications for service should state clearly the date when material is wanted, the division, and catalog number. If possible give more than one choice of subject. State particularly the length of time for which material is wanted. Bookings will be made for one school week (5 days) unless requested otherwise.

Place orders as far in advance of the designated date as possible in order to insure receiving the material when it will be of most service.

Borrowers are required to pay all transportation charges.

Service is available throughout the entire year.

Method of Shipment

Please indicate the method of shipment desired, when ordering material. Otherwise the Regional Library will select the carrier. This selection will, of course, be based on the lowest cost whenever possible.

Return shipments should be made at once after the scheduled showings have been completed.

An addressed label is enclosed with each film shipment. Please use this label when subjects are returned. This should eliminate possibilities of shipments going astray in transit.

Symbols Used in Listing Audio-Visual Aids

PR-Pennsylvania Regional

A-Vocational Agriculture Division

D-Distributive Education Division

G-Vocational Guidance Division

H-Vocational Homemaking Division

I-Trade and Industrial Education Division

FS-Filmstrip

SL-Slide

Si.—Silent

Sd.-Sound

The letters following the numerals in the code of the item refer to the subdivision of the subject under which the film is listed in the catalog and must be used in ordering an audio-visual aid item.

For example in the samples listed below CC stands for Child Care, FR for Family Relations, and G for Gardening.

Unless otherwise indicated films, filmstrips, and slides are black and white.

The following are typical examples of orders for films, filmstrips, and slides-

Film:

PRH-1CC-Bottle and Cup Feeding, Si.

Filmstrips:

PRH-FS-2FR—Father Works for the Family, Si.

Slides:

PRH-SL-3G—Japanese Garden with Pagoda, Los Angeles, California.

Charges and Accounts

When ordering material that is to be charged to an account indicate the name of that account. Payments of accounts should be made each month.

Service Fees

A service fee sufficient to cover at least a part of the cost of handling and shipping will be charged each user of motion picture films, filmstrips, slides, and other material. This pays partly for inspection, labor, and other incidental expenses.

All films, filmstrips, and slides will be booked to borrowers within Pennsylvania for one or more weeks (5 school days to a week) at the service fee indicated.

Service fees apply to the length of time subjects are scheduled to be used. Time in transit is not included when computing service fees.

The following schedule of service fees applies in all cases except where indicated:

Silent and Sound Films		Slides	
Per Week, Per Subject	\$1.00	31/4 x 4 Slides—	
Filmstrips, Silent Per Week, Per Subject	\$0.25	15 slides or less, per week	\$0.25
Filmstrips, with Recordings	40.20	16 to 30 slides per week	\$0.50
Per Week, Per Subject	\$0.50	More than 30 slides per week	\$0.65

2 x 2 Slides-	*	Opaque Projector, per day	\$3.00
15 slides or less per week	\$0.15		
16 to 30 slides per week	\$0.35	Overhead Projector, per day	\$3.00
More than 30 slides per week	\$0.50	Filmstrip or slide projector, per day	£2 00
The borrower is responsible for all transpor	tation	rimistrip of sinde projector, per day	\$2.00
costs.		Filmstrip sound projector, per day	\$3.00
Equipment Rental Charges			
Sound Projector, per day	\$5.00	Wire Recorder, per day	\$2.00

The above equipment will be furnished only on (1) payment of fees and (2) personal pick-up and return with responsibility for any material damage other than reasonable wear.

Suggestions on Projector and Film Care

It is important that the motion picture projector be kept clean at all times and that the instruction book accompanying the machine be followed carefully.

The condition of the projector has a great deal to do with the physical condition of the film after it has been projected.

When the film is received from the Regional Library it should be in good condition. However, the film should always be checked before projection.

The following contribute to film deterioration and subsequent projection difficulties-

- (1) Dirt Accumulations
- (2) Poor mechanical adjustments on the projector
- (3) Surplus oil and dirt
- (4) Accumulation of dirt on the aperture plate and shoes
- (5) Careless threading, rewinding, packing, shipping and storage

Do not use the projector unless it is well cleaned, oiled, and in good condition for operation. Remove all excess dirt and oil.

Oiling Projector

Oil the projector according to directions accompanying the machine. Most projectors have special oil supplied with them. Use this oil. Avoid the use of oils that tend to be grimy and to become sticky. Only a small amount is necessary. Always oil the projector before using if it has not been in operation for some time.

Cleaning Projector

Before projecting any film be sure to clean the tension plate and film channel. As the film passes the tension plate a certain amount of emulsion is scraped off. Sometimes the friction of the scale formed may be so great that the perforations of the film are torn by the intermittent movement to feed the film thus tightly held. Wipe the tension plate and film channel with chamois skin or soft cloth after the projection of each reel and clean with a bone or wooden scraper whenever scale is found adhering to them. Never scrape these parts with metal. This may cause damaging scratches. Alcohol may be used to remove accumulations of emulsion and dirt. If you are using a sound projector, check carefully all surfaces over which the sound track passes.

Clean aperture with soft cloth or aperture cleaning brush.

Go over the sprockets and guides after each showing with a stiff brush and alcohol or carbon tetrachloride to remove particles of dirt.

Be sure that all idlers and rollers over which film passes turn freely.

Do not oil composition rollers. This may cause them to expand and bind. If they fail to rotate, remove from shaft and clean the bearing surface thoroughly.



CATALOG OF AUDIO-VISUAL AIDS

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		SVE Model AAA Tri-Purpose Projector and Case	-		×	×	×	×	×	×				ı				
	X	Model VAC Spencer Delineascope and Attachment			×	×	×	×	×	×				×				
		Carrying Case for Spencer Delineascope			×	×	×	×	×	×				×				
Case Case	S	Model 60B Triumph Victor, Projector and Speaker			×	×	×	×	×	×				×				
		Projector and Speaker Covers for Victor 60B			×	×	×	×	×	×				×				
1	1	Model B Spencer Overhead Projector and Case	l		×	×	×	×	×	×				×				
Columbia	S	Model JR Illustrovox Junior Sound Slidefilm Projector	1	1	×	×	×	×	×	×	1			×				
X		T-132 Tilt Projector Table with Brake Casters			×	×	×	×	×	×				×				
	X	M. I. RCA Wire Recorder												×				
	C	M. I. RCA Wire Recorder Cartridge										×		×				
	X	Beseler Vu-Graph Overhead Projector			×	×	×	×	×	×		×		×				
X	X	Filmosound 179 Projector 1000w., 16 mm Sound										×		×				
X	X X X X X X X X X X X X X X X X X X X	Model 605 Electro Voice Dynamic Microphone			×	×	×	×	×	×		×		×				
X	X X X X X X X X X X X X X X X X X X X	Model 4 Victor Cine Camera F/1.5 Lens and Case						×		×		×		×				
X	X	Argus C-3 Candid Camera, Flash and Case					×	×		×		×	1	×				
X	X	Model 430 (electro-voice) Victor Floorstand			×	×	×	×	×	×		×		×				
		Model 55 Victor Lite Weight Sound Projector and Case		1				×						×				
<pre></pre>		Model OA3 Beseler Opaque Projector																
x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x	Model RM-6 Neumade 16 mm Film Splicer					×	×			×		×					
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		Model R-2 Neumade 35 mm Film Splicer					×	×						×				
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	Animal Husbandry																
PRA-FS-1A	Breeds of Horses	×	×		×			×	×	×	×	×	×	×			
PRA-FS-2A	Better SiresBetter Stock	×	×	×	×	×	×	×	×	×	×			×			
PRA-FS-3A	Judging Draft Horses	×	×					×	×	×	×			×			
PRA-FS-4A	Judging Beef Cattle	×	×					×	×	×	×			×			
PRA-FS-5A	Preparing Beef Cattle for Show or Sale	×	×					×	×	×	×			×			
PRA-FS-6A	Care of the Horse's Feet	×	×					×	×	×	×			×			
PRA-FS-7A	Breaking the Farm Colt	×	×					×	×	×	×			×			
PRA-FS-8A	—Farm Horseshoeing	×	×					×	×	×	×			×			
PRA-FS-9A	Some Principles of Breeding (Demonstrated)	×	×	×	×	×	×	×	×	×	×	×	×	×			
PRA-FS-10A	Federal Meat Inspection	×	×					×	×	×	×			×			
PRA-FS-11A	-Fighting Tuberculosis in Livestock and Poultry	×	×					×	×	×	×			×		,	
PRA-FS-12A	Meat Grading and Stamping Service	×	×					×	×	×	×			×			
PRA-FS-13A	Raising Rabbits for Food and Fur	×	×					×	×	×	×			×			
PRA-FS-14A	Cutting and Boning a Hindquarter of Beef	×	×					×	×	×	×			×			
PRA-FS-15A	Cutting and Boning a Forequarter of Beef	×	×					×	×	×	×			×			
PRA-FS-16A	Meat Packing: Mutton and Pork	×	×					×	×	×	×			×			
PRA-FS-17A	By-Products of the Meat Packing Industry	×	×					×	×	×	×			×			
PRA-FS-18A	—The Production of Meat	×	×					×	×	×	×			×			
PRA-FS-19A	Wild Animals of North America	×	×					×	×	×	×			×			
PRA-FS-20A	-Cattle Grubs and How to Fight Them	×	×				- 1	×	×	×	×			×			
PRA-FS-21A	—How Plants and Animals Cause Disease	×	×					×	×	×	×		,	×			
PRA-FS-22A	Hog Cholera and How to Fight It	×	×					×	×	×	×			×			
PRA-FS-23A	Controlling Stomach and Nodular Worms in Sheep							×		×	×			×			
PRA-FS-24A	—Keeping Livestock Healthy	×	×					×	×	×	×	×		×			
PRA-FS-25A	The Co-operative Bull Associations	×	×					×	×	×	×	×	×	×			
PRA-FS-26A	Cattle Grubs or Heel Flies	×	×	×	×			×	×	×	×	×		×			
	Bees and Beekeeping																
PRA-FS-1B	The Anatomy of the Honey Bee	×	×	×	×	×	×	×	×	×	×			×			
PRA-FS-2B	Diagnosis of Bee Diseases in the Apiary	×			×		×	×	×	×	×			×			
PRA-FS-3B	—Handling Bees for Successful Bee-Keeping	×					×	×	×	×	×			×			
PRA-FS-4B	Transferring Bees to Modern Hives	×					×	×	×	×	×			×			
PRA-FS-5B	Transferring Bees to Movable Frame Hives	×			×		×	×	×	×	×						
PRA-FS-6B	—Bees	×	×	×	×	×	×	×	×	×	×		×	×			
PRA-FS-7B	——First Lessons in Bee-Keeping	×					×	×	×	×	×	×		×			
	Crops																
PRA-FS-1C	Control of Sweet Potato Diseases	×	×	×	×	X	×	×	×	×	×	 	×	>			

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	Crops (Cont'd)																
PRA-FS-2C	—How to Grow Potatoes	×					×	×	×	×	-1						
PRA-FS-3C	—Corn Storage	×	ĺ				×	×	×	×							
PRA-FS-4C	Potato Management	×					×	×	×	×			- 1				
PRA-FS-5C		×					×	×	×	×							
PRA-FS-6C	Corn Cribs and Granaries	×					×	×	×	×							
PRA-FS-7C	Sugar (Beet)	×					×	×	×	×							
PRA-FS-8C	—Sugar (Cane)	×					×	×	×	×							
PRA-FS-9C	—Important Cultivated Grasses	×					×	×	×	×		ĺ		~			
PRA-FS-10C	Practices That Reduce Costs in Haymaking	×				×	×	×	×	×		×	×	×			
PRA-FS-11C	Growing and Storing High Grade Hay	×					×	×	×	×	- 1		1	_			
PRA-FS-12C	—Pastures and Their Importance	×	Ì				×	×	×	×							
PRA-FS-13C	—Treat Seed Grain	×					×	×	×	×			Ì		1		
PRA-FS-14C	-Protect Small Grain Crops From Black Stem Rust	×					×	×	×	×							
PRA-FS-15C	Hay Quality	×					×	×	×	×							
PRA-FS-16C	—Wheat Storage	×					×	×	×	×				~			
PRA-FS-17C		×					×	×	×	×		-		~			
PRA-FS-18C	—The World's Greatest Grassland	×					×	×	×	×							
PRA-FS-19C	Haymaking on Small Farms	×	×	×	×		×	×	×	×	×		$\hat{}$	×			
PRA-FS-20C	Reducing Costs on Hay Farms	×				×			×	×	×	×	×				
PRA-FS-21C	Pasture Improvement	×		×			×	×		×	×			_			
	Dairying and Dairy Products										İ						
PRA-FS-1D	-Types and Breeds of Dual-Purpose Cattle	×					×	×	×	×				~			
PRA-FS-2D	—Farm Dairy Houses	×					×	×	×	×		×		×			
PRA-FS-3D	Some Methods of Estimating Milk Quality	×					×	×	×	×				~			
PRA-FS-4D	The Production of Clean Milk	×					×	×	×	×				~			
PRA-FS-5D	Milk Quality Improvement	×					×	×	×	×				_			
PRA-FS-6D	—Judging Dairy Cattle	×					×	×	×	×				~			
PRA-FS-7D	Breeds of Dairy Cattle	×					×	×	×	×				~			
PRA-FS-8D	—Raising the Dairy Calf	×					×	×	×	×				~			
PRA-FS-9D	Marketing Feeds Thru Dairy Cows	×					×	×	×	×				~			
PRA-FS-10D	How to Make Butter on the Farm	×					×	×	×	×				~			
PRA-FS-11D	—Production of High Quality Cream	×					×	×	×	×				V			
PRA-FS-12D	How to Make American Cheese on the Farm	×						×	×	×				V			
PRA-FS-13D	—Feeding and Care of the Dairy Calf	×					×	×	×	×				V			
PRA-FS-14D	—Brucellosis of Cattle	×	×	×	×	×	×	×	×	×	×	×	×	×			
PRA-FS-15D	—Dairy Management	×					×	×	×	×				×			
PRA-FS-16D	Autition Beauding of Dalay Cours	7					3			;				,			

PENNSYLVANIA	PENNSYLVANIA REGIONAL AUDIO-VISUAL LIBRARY Filmstrips	purg	pju.	Λa		6.indsburg				bləi	əlliv	nspura	y Rock	Tetrend	to ytis pindyly	Dinovi		Yis	931170
	Vocational Agriculture	smool8	Califor	Cheyne	Clarion	E. Stro	Edinbo	Indian	Lock i	iłsnoM	Millers	Shippe	Slipper		Pennsy	State	Pittsbu Pittsbu	JavinU	State (
	Dairying and Dairy Products (Cont'd)																		
PRA-FS-17D	—Tables, Graphs, and Charts Pertaining to Dairy Production	×	×	×	×	×	×	×	×	×	×	×	×	×					
PRA-FS-18D	Control Mastitis of Dairy Cattle	×	×	×			×		×	×	×	×	×	×					1
PRA-FS-19D		×	×	×				X		×	×	×	×	×					
PRA-FS-20D		×	×	×			×		×	×	×	×	×	×					
PRA-FS-21D	—Facts About Jerseys	×	×	×						×	×	×	×	×					
PRA-FS-22D	—Dairying	×	×	×						×	×	×	×	×					
PRA-FS-23D	—How the Price of Milk Is Set	×	×	×					×	×		×	×	×					
PRA-FS-24D	—The Problem of Bacteria in Milk	×	×							×	×	×	×	×					
PRA-FS-25D	—Producing and Handling Clean Milk	×	×	×	×	×	×	X		×	×	×	×	×					
PRA-FS-26D	Winter Feeding of Dairy Cow	×	×	×					×	×	×	×	×	×					
PRA-FS-27D	—DDT and Farm Dairying	×	×	×						×	×	×	×	×					
PRA-FS-28D	—What Are Bacteria	×	×	×						×	×	×	×	×					
PRA-FS-29D		×	×	×						×	×	×	×	×					
PRA-FS-30D	—The Dairy Herd Improvement Association	×	×	×					×	×	×	×	×	×					
PRA-FS-31D	—Dairy Calf Club Work	×	×	×						×	×	×	×	×					
PRA-FS-32D	-Quality Milk From Farm to You	×	×	×		×	×		×	×	×	×	×	×					
	Electricity																		
PRA-FS-1E	—Common Types of Fractional Horsepower Motors	×	×	×	×		×	×	×	×	×	×	×	×					
PRA-FS-2E	Some Skills in Electrical Wiring	×	×	×						×	×	×	×	×					
PRA-FS-3E	—Electrical Wiring and Diagramming	×	×	×						×	×	×	×	×					
PRA-FS-4E	—Identification of Electrical Units	×	×	×	×	×	×	X	×	×	×	×	×	×					
PRA-FS-5E	Electric Power Serves the Farm	×	×	×						×	×	×	×	×					
PRA-FS-6E	Wiring Wisdom	×	×	×						×	×	×	×	×					
PRA-FS-7E	—Highlights on Farm Lighting	×	×	×					×	×	×	×	×	×					
PRA-FS-8E	The National Electrical Code	×	×							×	×	×	×	×					
PRA-FS-9E	—Important Rulings Based on 1947 Electrical Code	×	×	×						×	×	×	×	×					
	Farming																		
PRA-FS-1F	—The Farm Water Supply	×	×	×		×	×	X	×	×	×	×	×	×					
PRA-FS-2F	—Farm Sanitation	×	×	×							×	×	×	×					
PRA-FS-3F	Beautifying the Farmstead	×	×	×						×	×	×	×	×					
PRA-FS-4F	Plows and Plowing	×	×	×						×	×	×	×	×					
PRA-FS-5F	—George Washington: The Farmer	×	×	×						×	×	×	×	×					1
PRA-FS-6F	Satisfying Farm Homes	×	×	×			×			×	×	×	×	×					
PRA-FS-7F	On the Trail of George Washington	×	×	×		- 1				×	×	×	×	×					
PRA-FS-8F	History of American Farming, Part 1	×	×	×	×	×	×	×	×	×	×	×	×	×			i		
PRA-FS-9F	History of American Farming, Part 11	×	×	×			V	×		×	×	×	×	×					
PRA-FS-10F	—History of American Farming, Part III	×	×	×			v	X		×	×	×	×	×					
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	Farming (Cont'd)															
PRA-FS-11F	Cetting Labor Efficiency on the Farm	×	×	×	×	X	×	×	×	×	×	×	×	×		
PRA-FS-12F	The Varieties of Work on a Farm	×				×										
PRA-FS-13F	-Learning About Farm Jobs From Pictures	×	×	×	×	×	×	×	×	×	×	×		×		
PRA-FS-14F	Thomas Jefferson: The Farmer					×	×	×	×	×	×	×		×		
PRA-FS-15F	Farming: A Mode of Life					×	×	×	×	×	×	×	×	~		
PRA-FS-16F	Home Landscape Work					×		×	×	×	×	×		~		
PRA-FS-17F	Agriculture: Three Types and Nineteen Divisions		$ _{\times}$	×				×		×	×	×		×		
PRA-FS-18F	Agriculture as a Career						×	×	×	×	×			~		
PRA-FS-19F	—How We Cot Our Domestic Plants and Animals	ĺ					×	×	×	×	×	×		×		
PRA-FS-20F	Ceneral Farming, Part 1				l	×	×	×	×	×	×	×		~		
PRA-FS-21F	—Ceneral Farming, Part II						×	×	×	×	×	×		~		
PRA-FS-22F	Farm Problems						×	×	×	×	×	×	i	~		
PRA-FS-23F	Analyze Your Business			1			×	×	×	×	×	×		~		
PRA-FS-24F	How to Make and Maintain the Lawn						×		×		×	×		~		
PRA-FS-25F								×		×	×	×		~		
PRA-FS-26F	How to Get Rid of Rats	×	×	×	×			×	×	×	×	×	×	×		
PRA-FS-27F	Plant Propagation							×	×	×	×	×		~		
PRA-FS-28F	Handling Cotton to Prevent Weather Damage							×	×	×	×	×		~		
PRA-FS-29F	Roadside Marketing							×	×	×	×	×	- {	\ \		
PRA-FS-30F	The Country Roadside Restored							×	×	×	×	×		V		
PRA-FS-31F	The National AAA Program							×	×	×	×	×		V		
PRA-FS-32F	Insured Harvests		1	1				×	×	×	×	×		V		
PRA-FS-33F	—The Planned Life							×	×	×	×	×		V		
PRA-FS-34F						×	×		×	×	×	×		V		
PRA-FS-35F	Protecting Farm Manpower							×	×	×	×	×		V		
PRA-FS-36F	Applying for Production Credit							×	×	×	×	×	ĺ	V		
PRA-FS-37F	Loans by Federal Land-Banks						-	×	×	×	×	×		¥		
PRA-FS-38F	The Profitable Use of Farm Credit							×	×	×	×	×	- {	Y		
PRA-FS-39F	—Cetting Ready to Instruct							×	×	×	×	×		Y		
PRA-FS-40F	—Effective Study Methods							×	×	×	×	×	Ì	¥		
PRA-FS-41F	Improvement of Plants and Animals Through Breeding							×	×	×	×	×		¥		
PRA-FS-42F	—Help Produce and Harvest Foods	×		×	×		×	×	×	×	×	×		×		
PRA-FS-43F	A Trip Through Old Mexico			×		×		×	×	×	×	×		×		
	Farm Safety															
PRA-FS-1FS	Dust Explosion Hazards in Fire Fighting	×	×	×	×		×	×	×	×	×	×		¥		
PRA-FS-2FS	Farm Fires: Causes and Prevention	×			×	×	×	×	×	×	×	×	×	×		

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	Farm Safety (Cont'd)																
PRA-FS-4FS	—Common Emergencies	×				×	×	×	×	×	×			~			
PRA-FS-5FS	—Purposes of First Aid	×	×	×	×	×	×	×	×	×	×	×	-	×			
PRA-FS-6FS		×				×	×	×	×	×	×			~			
PRA-FS-7FS	—Burns	×				×	×	×	×	×	×			~			
PRA-FS-8FS	Bandaging: Part I	×				×	×	×	×	×	×			~			
PRA-FS-9FS	Bandaging: Part II	×				×	×	×	×	×	×			~			
PRA-FS-10FS	-Control of Bleeding	×	×	×		×	×	×	×	×	×	×		~			
PRA-FS-11FS	—Fractures	×				×	×	×	×	×	×			~			
PRA-FS-12FS	—Wounds	×				×	×	×	×	×	×			~			
PRA-FS-13FS	—Artificial Respiration	×				×	×	×	×	×	×			~			
PRA-FS-14FS	—Transporting the Injured	×		ĺ		×	×	×	×	×	×			_			
PRA-FS-15FS	Safety on the Highway	×				×	×	×	×	×	×			~			
PRA-FS-16FS	First Aid	×	×			×	×	×	×	×	×						
PRA-FS-17FS	Safety on Two Wheels	×				×	×	×		×	×			_			
PRA-FS-18FS	Death Rides the Highways, Part I	×		×		×	×	×	×	×	×						
PRA-FS-19FS	Death Rides the Highways, Part II	×			×	×	×	×	×	×	×		^ ×	×			
PRA-FS-20FS	—Safety on the Farm	×				×	×	×	×	×	×			×			
PRA-FS-21FS	—Farm Fire Losses	×			×	×	×	×	×	×	×			×			
	Forestry and Forest Products																
PRA-FS-1FO	—Transplanting Trees and Shrubs	×	×	×	×	×	×	×	×	×	×	×	×	×			
PRA-FS-2FO	Forest Planting in the Northeast	×									×			×			
PRA-FS-3FO	Keeping Livestock out of the Woods	×	×	×	×	×	×	×	×	×	\times	×		×			
PRA-FS-4FO		×				×	×	×	×	×				~			
PRA-FS-5FO	—Forest Fires—Causes and Suppression	×				×	×	×	×	×				\			
PRA-FS-6FO	Saving White Pines From the Blister Rust	×				×	×	×	×	×		×		~			
PRA-FS-7FO	Farm Forestry in the United States	×				×	×	×	×	×				\ \			
PRA-FS-8FO	—Forestry and Human Welfare	×				×	×	×	×	×				~			
PRA-FS-9FO	—Famous Trees in the United States	×		×		×	×	×	×	×				~			
PRA-FS-10FO	—Propagation of Trees and Shrubs	×				×	×	×	×	×				~			
PRA-FS-11FO	—Tree Plantings and Land Use	×				×	×	×	×	×	×			_			
PRA-FS-12FO	-The Farm and the Farm Woods	×	×	×		×	×	×	×	×	×	×		_			
PRA-FS-13FO	Wood-Lot Management	×				×	×	×	×	×				_			
PRA-FS-14FO	Planting the Standard Windbreak	×	×	×	×	×	×	×	×	×	×	×	×	×			
PRA-FS-15FO	—How the Forests Serve Man	×				×	×	×	×	×				~			
PRA-FS-16FO	Birds of Orchard and Woodland	×	×			×	×	×	×	×				~			
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PRA-FS-18FOOur Forests and What They Mean to Us	hey Mean to Us	×	×	×		×	×	×	×		×						
PRA-FS-19FOForest Types of Eastern United States	United States	×	×			×	×		×	×	X	X					
PRA-FS-20FO —Nut Tree Propagation		×	×			×	×	×	×		×						
PRA-FS-21FO —Farm Wood—A Safe Crop for Steep Land	op for Steep Land	×	×			×	×	×	×		×						
PRA-FS-22FO —More Abundant Wildlife		×	×		×	×	×	×	×								
PRA-FS-23FO —Bird Friends		×	×			×	×	×	×								
		×	×	×		×	×	×	×	×	×	×	×				
PRA-FS-25FOPond and Stream, Part 11		×	×		×	×	×	×	×								
PRA-FS-26FO —Sugar (Maple)		×	×	×		×	×	×	×		×		×				
Fruit																	
PRA-FS-1FR —Growing Small Fruits		×	×	×	×	×	×	×	×		×		×				
PRA-FS-2FR —Crafting and Budding Fr	Fruit Trees	×	×	×		×	×	×		×		×					
PRA-FS-3FR —Strawberry Culture		×				×	×	×									
PRA-FS-4FR —Crowing Strawberries		×				×	×	×									
PRA-FS-5FR — Grape Culture		×	×	×	×	×	×	×	×		×		×				
PRA-FS-6FR —Crowing Fruits for Home	e Use	×				×	×	×		1							
PRA-FS-7FR —Fruit Farming		×				×		×									
PRA-FS-8FR —Raspberry Diseases and Their Control	heir Control	×	- 1			×	×	×									
PRA-FS-9FR —Uncle Sam's New Strawberries	erries	×				×	×	×									
PRA-FS-10FR —Bramble Culture		×				×	×	×									
Home Economics	nomics																
PRA-FS-1HECooking Meat According to the	to the Cut	×	×	×	×	×	×	×	×	×	×	×	×				
PRA-FS-2HE —Marketing Home Products	ts	×				×	×	×			1						
PRA-FS-3HE —Maintaining Quality Standards	ıdards					×		×			~						
PRA-FS-4HE —The Joys of Having Conve	-The Joys of Having Convenient Home Storage Spaces	×				×	×	×			×						
PRA-FS-5HE —Selecting Foods for Good Nutrition	Nutrition	×	×	×	X		×										
PRA-FS-6HE —Historic Rural Home		×				×	×	×					×				
PRA-FS-7HE —Canning Fruits and Tomatoes at Home	atoes at Home	×				×	×	×			×		×				
PRA-FS-8HE —Consider the Children in the Home	the Home	×	×			×	×	×					×				
PRA-FS-9HEFlower Carden		×				×	×	×					×				
PRA-FS-10HE —Homemaking in Colonial Days	Days	×			×	×	×	×	- 1				×				
PRA-FS-11HECooking Poultry: Young Birds	Birds	×				×	×	×		×	×	X	×				
PRA-FS-12HECooking Poultry: Older Birds	irds	×	×	×	×	×	×	×	×		×						
PRA_FS_13HFFrozen Food Lockers and Your Food Supply	Your Food Supply	×				×	×	×									

	Filmstrips Vocational Agriculture Home Economics (Cont'd) Good Equipment Saves Time and Energy Planning Our Farm Family Life Labor Efficiency in the Home How to Can Chicken on the Farm How to Can Fruits and Tomatoes at Home Canning Vegetables the Steam Pressure-Way Food Storage Home Accounts Put the Family on a Business Basis Making Kitchens Convenient Farm and Home Money Management Food Storage Lockers for Better Living Community Canning of Fruits and Vegetables Safety in the Home Inspection of Food Products Food Selection The Fly Pest		California Cheyney	X X X X X X X X X X X X X X X X X X X	X Stroudsb	64inboro	oncibn	nwoiziu	ск Наче	Monsfield	ollivzasilie 	Shippensbu Slippery Ra	est Chest	Jniversity Pennsylvan	Pennsylvan State	ytists derudi	ersity
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PKA-FS-35HE — The Healthy Body	ly					×	×								8		
PRA-FS-36HE —Beautiful Teeth						×	×										
PRA-FS-37HE —Balanced Diet						×	×		×		ļ						
PRA-FS-38HE —Care of the Feet				×	×	×	×				×	×	×				
PRA-FS-39HE —Selection and Cooking of Meat	oking of Meat	×			×	×	×			×		×					
	Insects											,					
PRA-FS-1-i —The Japanese Beet	-The Japanese Beetle and Methods of Control	×	×	×	×	×	×	×	×	×	×		×				
PRA-FS-2-i —Embryology of the Insect	ne Insect				×	×	×		×								
PRA-FS-3-i —Parasites of the Horse	Horse		1	×	×	×	×										
PRA-FS-4-i —Grasshoppers and Their Control	d Their Control					×	×										
PRA-FS-5-i —Controlling the Gypsy Moth	Sypsy Moth					×	×						ł				
PRA-FS-6-i — Mosquitoes and Their Control	Their Control					×	×										
PRA-FS-7-i —Insects and Mites of Mushrooms	es of Mushrooms	×	×	×	×	×	×	×	×		×						
PRA-FS-8-i —The Growth and S	—The Growth and Structure of Insects		1			×	×					×	×				
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	PRA-FS-10-i	—House Flies and Their Control					×	×	×	×	×	×	- 1	- {				
- Subterranean Termites and Their Control	PRA-FS-11-i	—Hessian Flies and Their Control					×	×	×	×	×	×						
- Control of Tobacco Insects - Life History and Control of the Pea-Wiew/II - European Corn Brore and Methods of Control - Peet Control Is Conservation - Flower Garden Insects - How Insects: Part I - Flowers Garden Insects and leastons - Flowers and of Insect Peats of Garden Vigerables - The Relation of Insect Peats of Garden Vigerables - Flowers insect and Residual Species Corner - Legume Insects and Legumes - The Relation of Insect Peats of Garden Vigerables - The Relation of Insect Peats of Garden Vigerables - The Relation of Insect Peats of Garden Vigerables - The Relation of Insect Peats of Garden Vigerables - The Altafilia Way to Sail Improvement - The Altafilia Way to Sa	PRA-FS-12-i	Subterranean Termites and Their Control					×	×	×	×	×	×						
Lite History and Control of the Pea-Weevil	PRA-FS-13-i	Control of Tobacco Insects					×	×	×	×	×	×	3					
Februpasan Corn Barer and Methods of Control S	PRA-FS-14-i	-Life History and Control of the Pea-Weevil	×				×	×										
— Freet Control is Conservation	PRA-FS-15-i	European Corn Borer and Methods of Control					×	×	×	×	×	×	×					
Hower Carden Insects Hower Carden Insects Hower Carden Insects Activity Activity Activity of Pictures and Ideas for Exhibits Activity Activit	PRA-FS-16-1	—Pest Control Is Conservation		- 1			×	×	×	×	×	×	×		~			
How Insects Grow	PRA-FS-17-i	—Flower Garden Insects					×	×	×	×	×	×	×					
— Insects: Part I	PRA-FS-18-i	—How Insects Grow					×	×	×	×	×	×	×					
	PRA-FS-19-i	—Insects: Part I					×	×	×	×	×	×	×		_			
—Farmer's Allies and Peats X<	PRA-FS-20-i	—Insects: Part II		- 1			×	×	×	×	×	×	×		~			
The Relation of Insects to Diseases	DRA-FS-21-i	Farmer's Allies and Pests					×	×	×	×	×	×	×		~			
—The Relation of Insects to Diseases X	DDA_FS_22-i	—Insects and Icestones					×	×	×		×	×	×		~			
-The Fly as a Disease Carrier -Insect Enemies of the Flower Garden -Control of Insect Pests of Carden Vegetables -Control of Insect Pests of Carden Vegetables -How the Mosquito Spreads Disease -How the Mosquito Spreads Disease -Leguminous Forge Crops -Leguminous Forge Crops -Leguminous Forget C	DDA-FS-23-i	The Relation of Insects to Diseases					×	×	×	×	×	×	×		~			
——Insect Enemies of the Flower Carden ——Control of Insect Pests of Garden Vegetables ——Control of Insect Pests of Garden Vegetables ——How the Mosquito Spreads Disease ——How the Mosquito Spreads Disease ——Leguminous Forge Crops ——The Alfalat Way to Soil Improvement ——The Alfalat Way to Soil Improvement ——The Alfalat Way to Soil Improvement ——How to Prepare and Display Exhibits ——How to Prepare and Display	DRA-FS-24-i	—The Flv as a Disease Carrier					×	×	×	×	×	×	×		V			
-Control of Insect Pests of Garden Vegetables	DRA-ES-25-1	-Insect Enemies of the Flower Garden			V		×	×	×	×	×	×	×		~			
Production of Affalfa	PRA-FS-26-i	-Control of Insect Pests of Garden Vegetables					×	×	×	×	×	×	×		~			
Legumes X<	PRA-FS-27-i	—How the Mosquito Spreads Disease					×	×	×	×	×	×	×					
—Production of Alfalfa X X X X X X X X X X X X X X X X X X X		Legumes																
Leguminous Forge Crops X X X X X X X X X X X X X X X X X X X	DRA-FS-1L	Production of Alfalfa					×	×	×	×	×	×	×					
—Legume Inoculation X	DRA-FS-71	Leguminous Forge Crops					×	×	×	×	×	×	×		~			
—Red Clover Production X	PRA-FS-3L	Legume Inoculation					×	×	×	×	×	×	×		V			
-Legume Money -The Alfalfa Way to Soil Improvement Laboratory Supplies -How to Prepare and Display Exhibits -Plenty of Pictures and Ideas for Exhibits -Bacteria Machinery -More from Your Mower -Field Chopping -Operating Your Combine -Where Furrows Begin -Where Furrows Begin -Care and Repair of Farm Machinery -Care and Repair of Farm Machinery -Use of Logs in Building Construction -The Alfalfa Way to Soil Improvement -X X X X X X X X X X X X X X X X X X X	PRA-FS-4L	—Red Clover Production					×	×	×	×	×	×	×		~			
—The Alfalfa Way to Soil Improvement X	PRA-FS-51	Legume Money					×	×	×	×	×	×	×		~			
Laboratory Supplies X	PRA-FS-6L	—The Alfalfa Way to Soil Improvement					×	×		×	×		×		~			
—How to Prepare and Display Exhibits X		Laboratory Supplies																
—Plenty of Pictures and Ideas for Exhibits X<	DDA_FS_11 A	How to Prepare and Display Exhibits	×				×	×	×	×	×	×	×		V			
Machinery X	PRA-FS-2LA	——Plenty of Pictures and Ideas for Exhibits	×				×	×	×	×	×	×	×		¥			
Machinery X	PRA-FS-3LA		×				×	×	×	×	×	×	×		~			
—More from Your Mower X																		
—Field Chopping X	DDA ES. 1M	More from Your Mower	×					×	×	×	×	×	×		×			
Operating Your Combine X X X X X X X X X X X X X X X X X X X	DDA_FS_7M	Field Chopping	×					×	×		×	×	×		_			
—Where Furrows Begin XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	PRA-FS-3M	-Operating Your Combine	×		v			×	×		×	×	×		V			
—Care and Repair of Farm Machinery Mechanics —Use of Logs in Building Construction — Sample of Logs in Building Construction	PRA-FS-4M		×					×	×		×	×	×		¥			
Mechanics X & X & X & X & X & X & X & X & X & X &	PRA-FS-5M	Care and Repair of Farm Machinery																
—Use of Logs in Building Construction		Mechanics																
	DRA-FS-1MF	-Use of Logs in Building Construction	×				×	×	×	×	×	×	×		~			

PENNSYLVANIA REGIONAL AUDIO-VISUAL LIBRARY FILMSTrips	6and	Dit		-					- bis	əlli			hester		vania			əəillice
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PRA-FS-5ME —Running Water for the Farm	×	×				×	X		×	×	×	×						
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PRA-FS-7ME —-Drilling, Boring, and Reaming Work Held in a Chuck	×	\times				×			×	×	×	×						
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PRA-FS-10ME —Machine Shop Work: Cutting Keyways	×	×							×	×	×	×						
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PRA-FS-13ME —Fundamentals of Side Cutting Tools	×	×				×	×		×	×	×	×						
PRA-FS-14ME —Fundamentals of End Cutting Tools	×	×				×			×	×	×	×						
PRA-FS-15ME —Machine Tools: The Lathe	×	×							×		×	×						
PRA-FS-16ME —Machine Tools: The Shaper	×	×	Ì						×		×	×						
Measuring Pipe, Tubi	×	×	×	×	^ ×	×	×	×	×	×	×	×						
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PRA-FS-22ME —-The Care and Uses of Hand Shears	×	×							×		×	×	1					
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PRA-FS-24ME —Drilling with Portable Drill Motors	×	×		×	×	×			×	×	×	×	-					
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PRA-FS-26ME —-Reconditioning a Mower: Part I	×	×							×	×	×	×						
	×	×			^ ×	×			×	×	×	×						
PRA-FS-28ME —Reconditioning a Grain Drill	×	×							×	×	×	×						
PRA-FS-29ME —Reconditioning a Cultivator	×	×	×		\ ×	×			×	×	×	×						
PRA-FS-30ME —Care of a Tractor	×	×							×	×	×	×						1
PRA-FS-31ME —Repainting a Frame Building	×	×	×		^ ×		×		×	×	×	×						
PRA-FS-32ME —Ventilation of Frame Building	×	\times							×	×	×	×						1
PRA-FS-33ME —Engine Parts: Part I, Group III	×	×	×		×	×		×	×	×	×	×						
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PRA-FS-37ME —Fuel Supply	×	×	$ ^{\wedge}$		^ ×			×	×	×	×	×	×					
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	Mechanics (Cont'd)	-		-	-													
PRA-FS-38ME	Lubrication and Cooling					×	×	×	×	×	×	×		×				į
PRA-FS-39ME	—Electricity and Magnetism		×		×	×	×	×	×	×	×			×				I
PRA-FS-40ME	—Starting and Lighting System					×	×	×	×	×	×			×				1
PRA-FS-41ME	Ignition Systems			l		×	×	×	×	×	×			×				
PRA-FS-42ME	Battery and Lighting Systems					×	×	×	×	×	×			×				
PRA-FS-43ME	—Chassis Units: Part I					×	×	×	×	×	×			×				
PRA-FS-44ME	—Chassis Units: Part II					×	×	×	×	×	×			×				
PRA-FS-45ME	-Steering Gears and Front Axles	×	×	×	×	×	×	×	×	×	×	×	×	×				
PRA-FS-46ME	—Three Speed Transmissions					×	×	×	×	×	×			×				
PRA-FS-47ME	—How Vacuum Tubes Operate					×		×	×	×				×				
PRA-FS-48ME	Automotive Mechanics: Part I					×		×	×	×		×	,	×				
PRA-FS-49ME	Automotive Mechanics: Part 11					×	×	×	×	×				×				
PRA-FS-50ME	-Sheet Metal Work					×	×	×	×	×				×				
PRA-FS-51ME						×	×	×	×	×				×				
PRA-FS-52ME	Mechanical Drawing					×	×	×	×	×				×				
PRA-FS-53ME	—The Use of Logs in Farm Buildings				×	×	×	×	×	×				×				
PRA-FS-54ME	Reconditioning a Two-Bottom Tractor Plow					×	×	×	×	×				×				1
	Plant Diseases																	
PRA-FS-1PD	The Nature of Plant Diseases					×	×	×	×	×	×			×				
PRA-FS-2PD	Control of Stinking Smut or Bunt of Wheat					×	×	×	×	×	×			×				l
PRA-FS-3PD	Increase Wheat Profits by Preventing Smut					×	×	×	×	×	×			×				
PRA-FS-4PD	Diseases of Cabbage and Related Crops					×	×	×	×	×	×			×				1
PRA-FS-5PD	Potato Diseases and How to Fight Them			1		×	×	×	×	×	×			×				1
PRA-FS-6PD	—Reduce Losses from Corn Diseases					×	×	×	×	×	×			×				
PRA-FS-7PD	—Barberries in Grain Areas	×	×	×	×	×	×	×	×	×	$ \times$	×	×	×				1
	Poultry																	
PRA-FS-1PO	—Farm Poultry Raising					×	×	×	×	×	×			×				1
PRA-FS-2PO	Standard Breeds of Poultry					×	×	×	×	×	×			×				
PRA-FS-3PO	-Selecting Hens for Egg Production					×	×	×	×	×	×			×				
PRA-FS-4PO	.—Dressing and Packing Turkeys for Market					×	×	×	×	×	×	1		×				
PRA-FS-5PO	—Inspection of Dressed Poultry					×	×	×	×	×	×			×				-
PRA-FS-6PO	Chicken Lice, Mites, and Other Parasites					×	×	×	×	×	×			×				1
PRA-FS-7PO	—Care of the Laying Flock					×	×	×	×	×	×			×				
PRA-FS-8PO		×	×	×	×	×	×	×	×	×	×	×	×	×				
PRA-FS-9PO	The Marketing of Eggs in the United States					×	×	×	×	×	×			×				1
PRA-FS-10PO	—Growing Healthy Pullets					×	×	×	×	×	×			×				
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The National Poultry Improvement PlanProduction and Marketing of Quality EggsProduction and Marketing of Quality EggsProduction and Marketing Turkeys for MarketCrading and Packing Turkeys to United States StandardsSummer Eggs Can Be Quality EggsSummer Eggs ProductionFeeding for Egg ProductionFeeding for Egg ProductionFeeding for Egg Production	×	×
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Crading and Packing Turkeys to United States StandardsTurkey Marketing TodayBetter Homes for HensSemitation to Control Round WormsFeeding for Egg ProductionPoultry Husbandy Versus Poultry ManagementSanitation to Control Round WormsFeeding for Egg Production	×	×
Turkey Marketing TodayBetter Homes for HensSummer Eggs Can Be Quality EggsSummer Eggs Can Be Quality EggsSummer Eggs Can Be Quality EggsSanitation to Control Round WormsFeeding for Egg ProductionSanitation to Control Round WormsFeeding for Egg ProductionFeeding for Egg Production	×	×
Better Homes for HensSummer Eggs Can Be Quality EggsSummer Eggs Can Be Quality EggsSanitation to Control Round WormsSanitation to Control Round WormsFeeding for Egg ProductionFeeding for Egg ProductionFeeding SheepJudging SheepJudging SheepBreeds of SheepLam Sheep RaisingLam Sheep RaisingLamb Feeding Methods and EquipmentLamb Feeding Methods and EquipmentShearing SheepThe Steel RuleThe Steel RuleNew Homes From Old HousesWeeping the Workshop CleanWeeping the Workshop CleanWeeping the Workshop Clean	×	×
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 —Fareds of Sheep —Farm Sheep Raising —Parasites of Sheep —Co-operative Marketing of Wool —Lamb Feeding Methods and Equipment —Shearing Sheep —Preparation of Wool for Market —The Steel Rule —New Homes From Old Houses —Keeping the Workshop Clean —Carpentry —Woodworker's Tools —The Use of the Square in Laying Out Hip, Valley, and Jack Rafters —The Use of the Square in Laying Out Hip, Valley, and Jack Rafters 	×	×
—Farm Sheep Raising X		×
 —Parasites of Sheep. —Co-operative Marketing of Wool —Lamb Feeding Methods and Equipment —Shearing Sheep —Preparation of Wool for Market —The Steel Rule —Now Homes From Old Houses —Keeping the Workshop Clean —Woodworker's Tools —The Use of the Square in Laying Out Hip, Valley, and Jack Rafters —The Use of the Square in Laying Out Hip, Valley, and Jack Rafters —The Use of the Square in Laying Out Hip, Valley, and Jack Rafters —The Use of the Square in Laying Out Hip, Valley, and Jack Rafters 	×	×
—Co-operative Marketing of Wool X	×	×
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—New Homes From Old Houses X	×	×
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—-Woodworker's Tools —-The Use of the Square in Laying Out Hip, Valley, and Jack Rafters —-The Use of the Square in Laying Out Hip, Valley, and Jack Rafters	×	×
—The Use of the Square —The Use of the Square in Laying Out Hip, Valley, and Jack Rafters × × × × × × × × × × × × × × × × × × ×	×	×
—The Use of the Square in Laying Out Hip, Valley, and Jack Rafters XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	×	×
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—Using the Square in Laying Out a Sawhorse $\times \times \times \times \times \times \times \times$	× ×	×
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PRA-FS-1SO —Green Manuring X X X X X X X X X X X X X X X X X X X		×

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	Soil (Cont'd)												-				:	-
PRA-FS-250 —	-Lime in Soil Conservation				×	×	×	×						×				
PRA-FS-350	-Soil Erosion—A National Menace	×		{	×	×	×	×						×				
PRA-FS-4SO -	-Cully Control and Terracing Methods				X	×	×	×						×				
PRA-FS-550	-Stop Gullies-Save Your Farm				×	×	×	×	ĺ					×				
PRA-FS-6SO	-Farm Manures				×	×	×	×						×				
PRA-FS-7SO	-Soil Erosion and Its Control in Ohio Valley				×	×	×	×						×			}	
PRA-FS-850 —	-Erosion Control in North Atlantic States		×		×	×	×	×	×		×		Ш	×				
	-Tillage to Control Wind Erosion				×	×	×	×						×				
PRA-FS-10SO	-Contour Furrows				×	×	×	×						×				
PRA-FS-11SO	Strip Cropping				×	×	×	×						×				
PRA-FS-12SO -	-Practices That Conserve Soil and Water	ŀ			×	×	×	×						×				
PRA-FS-13SO -	-The Control of Wind Erosion				×	×	×	×		ĺ				×				
PRA-FS-14SO	-The Control of Soil Erosion				×	×	×	×						×				
PRA-FS-15SO	-Soil Erosion in the United States	1			×	×	×	×						×	1			
PRA-FS-16SO —	-Control of Water and Wind Erosion				×	×	×	×			1			×				
PRA-FS-17SO -	-Agricultural Conservation-Why and How		×		×	×	×	×		ĺ	×			×				
PRA-FS-1850 —	Saving Iowa Soil				×	×	×	×						×				
PRA-FS-19SO	-Gully Prevention and Control				×	×	×	×						×				
PRA-FS-20SO —	-The Story of Top Soil in the Northeast				×	×	×	×						×				
PRA-FS-21SO —	-Erosion: Whose Problem				×	×	×	×						×				
	-Soil Conservation in Ohio Farming				×	×	×	×						×				
	-Soil Conservation Benefits Wild Life		×		×	×	×	×						×				
					×	×	×	×						×				
PRA-FS-25SO —	-Fighting Erosion with Terraces				×	×	×	×						×				
1	-Soil and Water Conservation in New York State				×	×	×	×						×				
PRA-FS-27SO —	-Soil Erosion and Its Control in Orchards				×	×	×	×						×				
PRA-FS-2850 —	-Diversion Terraces and Contour Strip Cropping				×	×	×	×						×				
PRA-FS-2950 —	-Soil Erosion Problems and Control Practices				×	×	×	×		}				×				
PRA-FS-30SO —	-Soil Salvaged Plans and Practices				×	×	×	×										
PRA-FS-3150	-Testing Soils				×	×	×	×						×				1
PRA-FS-32SO —	-Finding Fertilizer Needs From Soil Tests				×	×	×	×						×				
1	-Stop Soil Losses				×	×	×	×						×				
1	-Soil and Moisture Conservation by Engineering				×	×	×	×						×				
1	-Vegetation in Soil and Moisture Conservation	×	×	×	×	×	×	×	×	×	×	×	×	×				
PRA-FS-36SO	Irrigation				×	×	×	×						×				

Soil (Cont'd PRA-FS-37SO — Erosion PRA-FS-39SO — Fertile Soil PRA-FS-39SO — Fertile Soil PRA-FS-39SO — Determining Fertilizer Need PRA-FS-40SO — Testing Soils for Acidity, Phank-FS-40SO — Testing Soils for Acidity, Phank-FS-4SW — Swine Management PRA-FS-2SW — Swine Management PRA-FS-4SW — Diseases and Sanitation of SPRA-FS-5SW — Selecting and Judging Breec PRA-FS-5SW — Curing Pork on the Farm PRA-FS-5SW — Couring Pork on the Farm PRA-FS-9SW — Dressing and Cutting Pork of PRA-FS-10SW — Controlling External Parasite PRA-FS-10SW — Controlling External Parasite PRA-FS-11SW — Swine Production Plans, Pointe PRA-FS-14SW — Dispression PRA-FS-14SW — Pig Production Plans, Pointe PRA-FS-14SW — Pig Production Plans, Pointe PRA-FS-3V — How Insects Attack Garden PRA-FS-3V — How Insects Attack Garden PRA-FS-3V — Planning and Planting the FPRA-FS-5V — Planning the FPRA-FS-5V — Planning the FPRA-FS-5V — Planning the FPRA-FS-5V — Planning the FPRA-FS-5V — Pl	Soil (Cont'd) Erosion Fertile Soil Determining Fertilizer Needs From Soil Tests Testing Soils for Acidity, Phosphorus, and Potassium Swine Soultation Curing Pork on the Farm Dressing and Cutting Pork on the Farm How to Prevent Trichinosis Controlling External Parasites of Swine Swine Production				orfe	10dn	onbi	NO!	_		_		!:		JÁ:	3	
	Soil (Cont'd) Fertilizer Needs From Soil Tests for Acidity, Phosphorus, and Potassium Swine ine sement and Equipment Sanitation of Swine I Judging Breeding Hogs is and Swine Sanitation on the Farm Cutting Pork on the Farm ent Trichinosis xternal Parasites of Swine		-	Chey Clari		ips	pul	tztu	רסכוג ו	lenok Tenok	Millers ———— Shippe	əddilə	Nest C	istevint lysnne ^c	tate	Javin Udešši	emple Iniversi O etati
	Fertilizer Needs From Soil Tests for Acidity, Phosphorus, and Potassium Swine ine ine gement and Equipment Sanitation of Swine I Judging Breeding Hogs Is and Swine Sanitation on the Farm Cutting Pork on the Farm ent Trichinosis xternal Parasites of Swine	$\times \times \times \times$	Ì		-				-	-	-	-		4		3]
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	-Pig Production Plans, Pointers, and Results	×	×	× ×		×		×	×	×			×				
	Vegetables																
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	-How Insects Attack Garden Vegetables	×				×	×						×				
	-Planning and Planting the Farm Garden: Part 1	×	×	×	×	×	×	×	×	×	X	×	×				
	-Planning and Planting the Farm Garden: Part II	×				×							×				
	dener	×				×	×						×				
	-Home-Grown Plants for Transplanting	×				×	×						×				
PRA-FS-7V —A Backyard Ve	-A Backyard Vegetable Garden	×				×	×						×				
	Community and Industrial Gardens	×				×	×						×				
PRA-FS-9V —Vegetable Grov	Vegetable Growing for City Markets	×				×	×	1					×				
PRA-FS-10V —The Production	-The Production of Tomatoes and Tomato Products	×				×	×						×				
PRA-FS-11V — The Vegetable Garden	le Garden	×				×	×			1			(×				
PRA-FS-12V —The Production of Tomatoes	on of Tomatoes	×				×	×		1				×				
PRA-FS-13V —Horticulture		×				×	×						×				
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PRA-FS-2W —Seeds and Seed Dispersal	ed Dispersal	×	×	×	×	×	×	×	×	×	X	×	×				

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Lebentony Supplies		Vocational Agriculture	Silooms	Califar	Cheyne 			neibal	Kutzta	rock H		Millers	Shipper	Clippery	O teaW	Univers Pennsyl	State	udsttiq	Temple Univers	O etate
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Point Diseases Protein Late Bight—Leaves, Color	PRA-SL-1LA	Chalk Talk Slides	×						×	×	×	×	×	×	×					
— Potato, Late Blight—Leaves, Color X		Plant Diseases																		1
0. —Potato, Laite Bilight—Leaves, Color X	PRA-SL-1PD	Potato, Late BlightTuber and Section, Color	×						×		×	×	×	×	×					
Potato, Early Bilght—Lases, Color	PRA-SL-2PD	Potato, Late BlightLeaves, Color	×						×		×	×	×	×	×					1
Potato, Hopper Burn—Leaves, Color	PRA-SL-3PD		×		ļ				×		×	×	×	×	×					1
Potato, Mosaic—Plant in Field, Color	PRA-SL-4PD	Potato, Hopper Burn-Leaves, Color	×						×		×	×	×	×	×					1
Potato, Spindle Tuber—Tubers, Color	PRA-SL-5PD	-Potato, Mosaic-Plant in Field, Color	×						X		×	X	×	×	×					1
Potatio, Yellow Dwarf – Tubers, Color	PRA-SL-6PD	Potato, Spindle TuberTubers, Color	×						×		×	×	×	×	×					
Potato, Ring Rot, Storage Rot, Etc., Color	PRA-SL-7PD	Potato, Yellow DwarfTubers, Color	×						×		×	X	×	×	×					
DPotato, Rhizoctionea, Selectria on Tubers, Color	PRA-SL-8PD	-Potato, Ring Rot, Storage Rot, Etc., Color	×						×		×	×	×	×	×					1
DPotato, ScabTuber, Color	PRA-SL-9PD	Potato, Rhizoctonea, Sclerotia on Tubers, Color	×					İ	×		×	×	×	×	×					
DTomato, Ring RotFruits and Plant, Color	PRA-SL-10PD		×			l			×		×	×	×	×	×					
D — Potato Ring Rot—Tubers, Color X X X X X X X X X X X X X X X X X X X	PRA-SL-11PD	—Tomato, Ring Rot—Fruits and Plant, Color	×						×		×	×	×	×	×					
Poultry Poul	PRA-SL-12PD	Potato Ring Rot	×						×		×	×	×	×	×					
Poultry Poultry Set of 19 Stides, Color	PRA-SL-13PD	—Cotton Boll, Color	×	ĺ					×		×	×	×	×	×					
——Culling Poultry (Set of 19 Stides, Color) ——How to Grade Eggs Correctly (Set of 8 Stides, Color) ——How to Grade Eggs Correctly (Set of 8 Stides, Color) ——Milkweed Polos, Color ——Milkweed Polos, Color ——Milkweed Polos, Color ——Milkweed Polos, Color ——Wilkweed Polos		Poultry				ĺ														
Weds	PRA-SL-1PO	-Culling Poultry (Set of 19 Slides, Color)	×		ļ				×		×	×	×	×	×					
Weeds Weeds —Unnamed Flower, Color X <td< td=""><td>PRA-SL-2PO</td><td>How to Grade Eggs Correctly (Set of 8 Slides, Color)</td><td>×</td><td></td><td></td><td></td><td></td><td></td><td>×</td><td>×</td><td>×</td><td>×</td><td>×</td><td>×</td><td>×</td><td></td><td></td><td></td><td></td><td></td></td<>	PRA-SL-2PO	How to Grade Eggs Correctly (Set of 8 Slides, Color)	×						×	×	×	×	×	×	×					
—Unnamed Flower, Color X <td></td> <td>Weeds</td> <td></td> <td></td> <td></td> <td></td> <td>ĺ</td> <td></td>		Weeds					ĺ													
— Milkweed Pods, Color X <td>PRA-SL-1W</td> <td>—Unnamed Flower, Color</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td>×</td> <td></td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td></td>	PRA-SL-1W	—Unnamed Flower, Color	×							×	×	×		×	×					
—Dodder, Color X	PRA-SL-2W		×				1			×	×	×	×	×	×					
— Queen Anne's Lace, Color — Sumac, Color — Thistle, Color — Poke, Color — Wild Leek, Color — Dandelion, Color — Dandelion, Color	PRA-SL-3W	Dodder, Color	×								×	×	×	×	×					
—Sumac, Color X <	PRA-SL-4W	—Queen Anne's Lace, Color	×							×	×	×	×	×	×					
—Poke, Color —Poke, Color —Wild Leek, Color —Dandelion, Color	PRA-SL-5W	—Sumac, Color	×							×	×	×	×	×	×					
—Poke, Color —Wild Leek, Color —Wild Leek, Color —Dandelion, Color	PRA-SL-6W	—Thistle, Color	×					ļ		×	×	×	×	×	×					-
——Dandelion, Color X X X X X X X X X X X X X X X X X X X	PRA-SL-7W	—Poke, Color	×							×	×	×	×	×	×					1
—Dandelion, Color XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	PRA-SL-8W		×								×	×	×	×	×					
	PRA-SL-9W	—Dandelion, Color	×							×	×	×	×	×	×					
																				1
	and the second s									-										

Vocational Agricultuno	nqsw	pintoì	,ion ,ion	trouds	olod	pup	uwo12	Have	bləilə	əllivz16	lqsuəd	Sety R	t Ches	ISYLVOI	ytistay	ple ple ersity
V OVERVOIRE ARBITUTION	Bloo		Clar	_		ibul	Kutz	Lock	Man	Mills	qid2		vinU	Penr		məŢ
Animal Husbandry																
Plants Injurious to Animals	×		^	×	×	×	×	×	×	×	×					
Ox Warbel or Cattle Grub	×	×	×			×	×	×	×	×	×	×	×			
Life History of Botflies	×				ŀ	×		×	×	×	×		×			
Large Roundworm of Horse	×				×		×		×	×	×	$ \times$	$ \times$			
Cow or Sheep Tapeworm	×					×	×		×	×	×	$ _{\times}$	×			
Sheep Liver Fluke	×			×		×	\times	×	×	×	$ \times$	$ \times$				
Fringed Tapeworm of Sheep	×		$ \times $			×	×		$\langle \times $	$\langle \times $	$\langle _{\times}$	$\langle _{\times}$	(×			
Life History of Common Roundworm of Swine	×	×		×	×	×		×	$ \times$	\times	$ \times$		(×			
Hog Louse	×		×			×	×	\times	×	×	×		×			
Roundworm of Swine	×		×	×		×	×	×	×	×	\times	×				
Spiny Headed Worm of a Pig	×					×	×		×	×	\times	×	×			
Horse Botflies	×			×		×	×	×	×	×	×	×	×			
Crops																
Root System of Corn Seedling	×					×	×	×	×		×		×			
Corn Tassel at Flower Stage	×	×				×	×	×	×	×	$ _{\times}$	$ \times$				
Small Female Flower of Corn	×					×	×	×	×	×			×			
Miscellaneous Farm Crop Seed Collection						×	×	×	×	$ \times$			$\ _{\times}$			
Models of Potato Types	×	×	×	×	×		×	$ \times$	$ \times$	×	×	\times	\times			
Oat Types					1	×	×	×	×	×			×			
Millet Types							×		$ \times$	×			$ $ \times			
Leaf Margins						×	×	\times	×	×			×			
Leaf Venation						×	×	×	×	$ \times$	1		×			
Leaf Arrangement		ì			į .	×	×	×	×	\times			×			
Wheat Types		1	ł	×	×	×	×	×	×	×			×			
Barley Types	1				×	×	×	×	×	$ \times$		×	×			
Rice					×		×	\times								
Flax					×		×	×					×			
Buckwheat			×		×		×	×				×				
Kudzu					×		×	×								
Peanuts	1		×		×		×	×								
Hemp			1		×		×	×								
Hops			×	×	×		×	×								
Soybeans					×		×	×								
Rye			×		×		×	×			×					
Adventitious Root of Wheat		×	×	×	×	×	×		×	×		×	×			

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Vocational Agriculture	smoola	Califor	Cheyne Clarion	ers Stro	odnib3	noibnl	Kutzto	Lock P	itsnoM	z alli M	Shippe	Slipper	West C	Pennsy	State Univer Pittsbu	Temple TevinU
Crops (Cont'd)																
Soy Bean Roots						×	×	×	×	×	×	×	×			
Grasses (Introduced Types)	×	×	×			×	×	×	×	×	×	×	×			
Grasses of Commercial Importance						×	×	×	×	×	×	×	×			
Non-Commercial Grasses					- 1	×	×	×	×	×	×	×	×			
Grass Types Collection				X		×	×	×	×	×	×	×				
Tap Roots, Alfalfa					İ	×	X		×	×	×	×	×			
Root Type (Fibrous Root—Corn Seedling)	×	×	×		×					×		×				
Types of Corn Exhibit	Ì			×	-	×	×	×	×	×	×	×	×			
Legume Seed Collection						×	×		×	×	×	×	×			
Alfalfa Root System				×		×	×	×	×	×	×	×	×			
Sweet Clover Roots		×				×	×	×	×	×	×	×	X			
Dairying and Dairy Products																
Parts of a Dairy Cow (Chart)	×	×	×	×	×			×	×	×	×	×	×			
Teat of a Cow		×	×		×	×	×	×	×	×		×				
Hoard's Dairyman Cow Judging Kit		×	×		ŀ			×	×	×	×		×			
Fruit																
Apple Rust						×	×	×	×	×	×	×	×			
Apple Scab		×	×	×		×	×	×	×	×	×	×	×			
Grafting Materials						×	×	×		×	×	×	×			
Types of Grafting, Chart	×	^	-	i		×	×	×		×	×	×	×			
Types of Fleshy Fruits		×				×	×	×	×	×	×		×			
Apple Blossoms						×	×	×	×	×	×	×	×			
Diseases of Orchard Fruits and Brambles						×	×	×	×	×	×	×	×			
Fire Blight of Fruit						×	×	×	×	×	×		×			
Peach Leaf Curl			İ			×	×	×	×	×	×		×			
Brown Rot of Plum	×	×	×	×	×	×	×	×	×	×	×	×	×			
Orange Leaf Rust of Berries	-		- 1			×	×	×	×	×	×	×	X			
Downy Mildew of Grape						×	×	×	×	×	×	×	×			
Plum Pockets		×			X	×	×	×	×	×	×	×	×			
Insects																
Harmful and Beneficial Insects on Cloth with Brass Eyelets	×	×	×		×		×	×	×	×	×	×	×			
Garden Insects Collection	×	1	×			X	X	×		×	×	×				
Insects of Stored Grain Collection				X	×	×	×	X	×	×	×	×	×			
Laboratory Supplies								Ì								
Types of Roots	×															
Tripod Magnifier	×	×				×	×	×	×	×	×	×	×			

PENNSYLVANIA REGIONAL AUDIO-VISUAL LIBRARY Exhibits, Models and Specimens		Jey.	u	6anqspno			Начеп		ellive:	Sindane	SLA BOCK	Chester sylvania		ole Stsity	esiit0
	Celifo	Сһеуп	Clario	112 .3	Edinb	roibal	Kutzt	Mens	Miller	Shipp		ovinU enns9	State	qm9T evinU	State
Laboratory Supplies (Cont'd)															
Soil Auger			×	×	×	×	×		×	×		×			-
	×	×					×	×	×	×	×	×			
LaMotte Duplex Soil Indicator		×	×	×		×			×	×	×	×			
		×	×	×	×		×	×	×	×	×	×			
ats, Booths, etc.															
Nasco Cow Weighing Tapes	×	×		×			\								
	×	×	×	\times	×	×	$ _{\times}$	×		×	×				
0# Capacity;—150# Capacity)	×	×		×	×										
apacity)		×	×			×	\ \ \	×			×	×			
er Size	×	×					×	×	×	×	×	×			
Test Tube Rack		×	×	×			×				×	×			
Root Types (Fleshy—Tap-Carrot)		×	×	×							×	×			1
8)		×	×	×				X			×	×			
	×	×	×	$ \times$	×	×	×	X			×	×			
Teacher's Botanical Aid	×	×	×	\times					×	×	×	×			
Crop Yield Estimator											×				
Film Boxes	×	×	×	×		×	×	×	×	×	×	×			
Mechanics															
Bearings (Chart)	×		×	×	×	×	×	×	×		×	×			
Plant Diseases															
		×	×	×								×			
Loose Smut of Oats		×	×	\times								×			
Wheat Rust		×	×	×		1						×			
Loose Smut of Wheat		×	×	×			×	×			×	×			
Hopper Burn of Potato		×	×	×								×			
Anthracnose of Rye		×	×	×	1							×]
/heat		×	×	×								×			
		×	×	×								×			
Bacterial Blight of Bean		×	×	×								×			
Mildew of Lilac		×	×	×								×			
Fungous and Bacterial Diseases of Cultivated Plants		×	×	×								×			
Diseases of Grains		×	×	×							×	×			
Diseases of Truck Crops	1	×	×	×								×			
Corn Smut	×	×	×	×	×	×	×	×	×	×	×	×			
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Vocational Agriculture Plant Diseases (Cont'd) ghums			$\times \times $	\times \times \times \times \times \times \times \times \times \times	onoibn!	onpibul	votztu	ok H	eitenoh 	neddi		_	1/	_		
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		l	:													
Late Blight of Tomato X			×													
Mosaic of Tomato			×													
White Rust			×	i		×										
Poultry																
The Egg (Chart)			×		×							×				
Life History of the Common Red Mite of Poultry	×	×	×	×				×				×				
Life History of Poultry Lice		×	×			×						×				
External Parts of the Fowl (Chart)			×									×				
Egg Organs of the Hen		×	×									×				
Chick Development	×	×	×		×		×	×	X	×	×	×				
Pullorum		×					×	X				×				
Nasco Feed Sample Set (32 glass jars)		×	×													
Nasco Poultry Culling Guide			×	×	×	×		×		×		×				
External Parasites of Poultry		×	×									×				
Bumblefoot	×	×	×									×				
Soil																
Soil Formation Display		×	×	×								×				
		×	×	×	×			×			×	×				
in Glass Jars on Nasco Block Base	×	×	×	×		×	×	×	X	×		×				
Residual Soil Collection		×	×					×			×	×				

PENNSYLVANIA REGIONAL AUDIO-VISUAL LIBRARY Exhibits, Models and Specimens					6.mqspno			Начеп				ту Коск	Tetesto	to ylisi Sinovly	ojubalý	rsity of deru	e rsity	Office
Vocational Agriculture	Biooms	Califor	Cheyn Clorior			odnib3 noibal	Kutzto		tenoM	Miller			†s9W	Penns Penns	Penns State	Univer Pittsbi	IqməT levinU	91012
Soil (Cont'd)																		
Nasco Rock Collection	×	×	×		×	×	X	X	X	×	×	×	×					
The Nitrogen Cycle (Chart)		×	^	×									×					
Swine																		
Pig Development	×		×	X	×	×	×	X	×	X	×	×	×					
Vegetables																		
Garden Seed Collection	×	×	×	×	×	×	×	X	×	×	×	×	×					
Weeds													1				ı	1
Weeds That Taint Milk	×			×	×													
Poisonous Plants	×	×	×							Ì		1						
Weeds Serious to Crop Production				- 1					į					,				
Weeds Serious to Seed Cleaning		×																
Weeds Harmful to Man		3	- 6															
Weeds Injurious to Animals							×	×			×	×	}					
Milk Tainting Weeds												- 1						
Weeds Serious to Pastures	×	×	×	×	×	×			X	×			×					
Herbarium Specimens of Common Weeds Assorted as Desired (Collection of 12)							V		X				×					
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Human Clowth, Cloric, Sci. (Accompanying Sildes)	■	Vocational Homemaking	Blooms	Colifor	Cheyne 		 	 FOCK I	itsnoM	e19liiM	9ddj42	Slipper	West	Teniver (znns9	State	Pittsbu	19vinU
— Human Growth, Color, 54. (Accompanying Sildes) — Human Reproduction, 54. (Schoolbest Silves) — Conduction, 54. (Schoo		Adolescent Child								:							
— Human Reproduction, 54, (FS)		Human Growth, Color, Sd. (Accompanying Slides)															
Canading		Human Reproduction, Sd. (FS)															
Cuttle Canning, Sci.	' 	Canning															
C ——Bottle and Cup Feeding, St. C ——Conquest of the Spoon, St. C —Conquest of the Spoon, St. D ——Early Play, St. D ——Conquest of the Spoon, St. D ——Conquest of Motor Behavior (In first 5 years), St. D ——Two Behavior Coave, If Partner Progression), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Motor Behavior (In the first 5 years), St. C ——Conquest of Pools, St. C ——Conquestion of Motor St. C ——Conquestion of Pools, St. C ——Conquestion of		Principles of Home Canning, Sd.	×							×	×	×	×				
Continue and Cup Feeding, St. Continue and Color, Sd. Continue a		Child Care															
C —The Baby's Bath, Si. C —Conquest of the Spoon, St. Child Development Child Development Child Development C —Conquest of the Spoon, St. C —Conquest of the Spoon, St. C —Early Play, St. C —Conquest of Motor Behavior (In first 5 years), St. C — —Linka Marting Play, St. D ——Infants Are Individuals (The beginnings of personality), St. C ——Infants Are Individuals (The beginnings of personality), St. C ——Infants Are Individuals (The beginnings of personality), St. C ——Infants Are Individuals (The beginnings of personality), St. C ——The Growth of Adaptive Behavior (In the first 5 years), St. C ——The Growth of Adaptive Behavior (In the first 5 years), St. C ——The Growth of Adaptive Behavior (In the first 5 years), St. C ——Twins Are Individuals (The Beginnings of personality), St. C ——The Growth of Adaptive Behavior (In the first 5 years), St. C ——The Growth of Adaptive Behavior (In the first 5 years), St. C ——The Growth of Adaptive Behavior (In the first 5 years), St. C ——Arranging Buffet Supper (Color, Sd. C ——Arranging Tea Table, Color, Sd. C ——Safety Begins at Home, Color,		30ttle and Cup Feeding, Si.	×	×	^					×	×	×	×				
Conquest of the Spoon, St.		The Baby's Bath, Si.	×							×	×	×	×				
Child Development		Conquest of the Spoon, Si.	×		×	^				×	×		×				
D — Early Play, St. D — Crowth of Motor Behavior (In first 5 years), St. D — Crowth of Motor Behavior (In first 5 years), St. D — Infants Are Individuals (The peginnings of personality), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Adaptive Behavior (In the first 5 years), St. D — The Growth of Morein Behavior (In the first 5 years), St. D — The Growth of Potor, Sd. D — The Section Behavior (In the first 5 years), St. D — The The Growth of Potor, Sd. D — The The Growth of Potor, Sd. D — The The Growth of Potor, Sd. D — The The Growth of Potor, Sd. D — The The The The The The The The The The		Child Development															
December Crowth of Motor Behavior (In first 5 years), St. St.		arly Play, Si.	×		×		l			×	×		×				
D ——How Behavior Grows (Patterning of Prone Progression), Si. X X X X X X X X X X X X X X X X X X X		Growth of Motor Behavior (In first 5 years), Si.	×				1			×	×		×				
D ——Infants Are Individuals (The beginnings of personality), Si. D ——Self-Discovery in a Mirror, Si. D ——Self-Discovery of Adaptive Behavior (In the first 5 years), Si. D ——The Growth of Adaptive Behavior (In the first 5 years), Si. D ——Twins Are Individuals (From infancy to adolescence), Si. Clothing ——Clothing for Children, Color, Sd. ——Arranging Buffer Supper, Color, Sd. ——Arranging Buffer Supper, Color, Sd. ——Arranging Tea Table, Color, Sd. ——Arranging Tea Table, Color, Sd. ——Foods and Nutrition, Sd. ——Bosture Habits, Color, Sd. ——Safety Begins at Home, Color, Sd. ——Safety Begins at Home, Color, Sd. ——Safety Begins at Home, Color, Sd. ——Consumption of Foods, Sd. ——End Muttion Promy, Color, Sd. ——End Muttion Promy, Color, Sd. ——End Muttion Promy, Color, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——The Consumption of Foods, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——The Consumption of Foods, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——The Consumption of Foods, Sd. ——Let's Give a Tea's Color, Sd. ——Let's Give a Tea's Color, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——Let's Give a Tea's Color, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd. ——The Consumption of Foods, Sd.	·		×		×				×		×	×	×				
D ——Self-Discovery in a Mitror, Si. D ——The Growth of Adaptive Behavior (In the first 5 years), Si. D ——The Growth of Adaptive Behavior (In the first 5 years), Si. D ——The Growth of Adaptive Behavior (In the first 5 years), Si. D ——The Growth of Adaptive Behavior (In the first 5 years), Si. D ——The Growth of Adaptive Behavior (In the first 5 years), Si. D ——The Growth of Adaptive Behavior (Solor, Sd. D ——Arranging Buffet Supper, Color, Sd. D ——Arranging Buffet Supper, Color, Sd. D ——Arranging Buffet Supper, Color, Sd. D ——Arranging Tea Table, Color, Sd. D ——Arranging Suffet Supper, Color, Sd. D ——Body Care and Crooming, Sd. (FS) D ——Body Care and Crooming, Sd. (FS) D ——Safe Use of Tools, Color, Sd. D ——Safe Use of Tools, Color, Sd. D ——Endamentals of Diet, Sd. D ——Endamentals of Diet, Sd. D ——Univer Promy, Color, Sd. D ——Let's Give a Tea, Color, Sd. D ——Let's Give a Tea, Color, Sd. D ——Let's Give a Tea, Color, Sd. D ——Let's Give a Tea, Color, Sd. D ——Let's Give a Tea, Color, Sd. D ——Let's Give a Tea, Color, Sd.			×		×	^			×		×		×				
Clothing for Childrans (From infancy to adolescence), Si,		Self-Discovery in a Mirror, Si.	×							×	×	×	×				
Continue for Children, Color, Sd. Continue for Children infancy to adolescence), Si. Continue for Children, Color, Sd. Continue for Children, Color, Sd. Continue for Children, Color, Sd. Continue for Children, Color, Sd. Continue for Children, Color, Sd. Continue for Children, Color, Sd. Continue for foods, Sd. (FS) Con			×							×	×	×	×				
Clothing for Children, Color, Sd. Food		Twins Are Individuals (From infancy to adolescence), Si.	×	×						×	×	×	×				
Food Food		Clothing															
Food —Arranging Buffet Supper, Color, Sd. X <		Clothing for Children, Color, Sd.	×							×	×	×	×				
 —Arranging Buffet Supper, Color, Sd. —Foods and Nutrition, Sd. —Body Care and Crooming, Sd. (FS) —Body Care and Crooming, Sd. (FS) —Safe Use of Tools, Color, Sd. —Social Behavior B —Junior Prom, Color, Sd. B — Let's Give a Tea, Color, Sd. B — Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd. C Correct Scive a Tea, Color, Sd.<!--</td--><td></td><td>Food</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td>		Food															
 —Arranging Tea Table, Color, Sd. —Foods and Nutrition, Sd. Grooming. Sd. (FS) —Body Care and Crooming, Sd. (FS) —Body Care and Crooming, Sd. (FS) —Body Care and Crooming, Sd. (FS) —Safe Use of Tools, Color, Sd. —Safety Begins at Home, Color, Sd. —Safety Begins at Home, Color, Sd. —Turition Principles —Social Behavior —Dinner Party, Color, Sd. —Dinner Party, Color, Sd. —Let's Give a Tea, Color, Sd. —Let's Give a Tea, Color, Sd. 		Arranging Buffet Supper, Color, Sd.	×							×	×	×	×				
Grooming X<		Arranging Tea Table, Color, Sd.	×							×	×	×	×				
Grooming —Body Care and Grooming, Sd. (FS) X		Foods and Nutrition, Sd.	×							×	×	×	×				
—Body Care and Grooming, Sd. (FS) X		Grooming					,										
Posture Habits, Color, Sd. X </td <td></td> <td></td> <td>×</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>×</td> <td>×</td> <td>×</td> <td>×</td> <td></td> <td></td> <td></td> <td></td>			×							×	×	×	×				
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—Safety Begins at Home, Color, Sd. X		Home Safety															
—Safety Begins at Home, Color, Sd. X		Safe Use of Tools, Color, Sd.	×	×						×	×	×	×				
Nutrition Principles —Consumption of Foods, Sd. X X X X X X X X X X X X X X X X X X X		Safety Begins at Home, Color, Sd.	×	×						×	×	×	×				
—Consumption of Foods, Sd. X		Nutrition Principles															
Social Behavior X X X X X X X X X X X X X X X X X X X	,	Consumption of Foods, Sd.	×	×						×	×	×	×				
Social Behavior —Dinner Party, Color, Sd. X X X X X X X X X X X X X X X X X X X		Fundamentals of Diet, Sd.	×	×						×	×	×	×				
——Dinner Party, Color, Sd. ——Junior Prom, Color, Sd. ——Let's Give a Tea, Color, Sd. ——Let's Give a Tea, Color, Sd.		Social Behavior															
—Junior Prom, Color, Sd. — X X X X X X X X X X X X X X X X X X		Dinner Party, Color, Sd.	×	×						×	×	×	×				
—Let's Give a Tea, Color, Sd.		Junior Prom, Color, Sd.	×	×						×	×	×	×				
		Let's Give a Tea, Color, Sd.	×	×						×	×	×	×				

Colifor	PENNSYLVANIA REG	PENNSYLVANIA REGIONAL AUDIO-VISUAL LIBRARY Filmstrips		3).	1	61ndsbu				pleid	əlliv	Binden	у Коск	Chester 10 vis	Nania	to ytis	
Child Development Child Development		Vocational Homemaking	Blooms realifor	Cheyno	Clarion				Lock 1	i IsmoM	Millers	Shippe	Slipper		Pennsy	Univer	
— Home Economics as a Career, Si.		Careers															
Play Among Three DevelopmentPlay Among Three DevelopmentPlay Among Three DevelopmentPlay Among Three Pennity Relations		—Home Economics as a Career, Si.	1		×						×	×	×	×			
Play Among Tirree, and Enui-Year Olds, St.		Child Development															
-The Day Begins, Si. -Inte Day Begins, Si. -Integers et al. -In		Play Among Three- and Four-Year Olds, Si.			×		- [-			×	×	×	×			
-The Day Begins, St. -The Day Begins, St. -The Pay Begins, St. -Holday, St. -Mother Cares for the Family, St. -Mother Cares for the Family, St. -The Children Have a Busy Day, St. -The Children Have a Busy Day, St. -Safety in the Home, St. -Safety in the Home, St.		Family Relations															
		—The Day Begins, Si.			×						×	×	×	×			
—Holiday, Si. —Mother Cares for the Family, Si. —Sx x x x x x x x x x x x x x x x x x x		-Father Works for the Family, Si.			×						×	×	×	×			
—Mother Cares for the Family, St. —The Children Have 8 Busy Day, St. —Safety in the Home, St. —Safety in the Home, St.		Holiday, Si.			×						×	×	×	×			
—The Children Have a Busy Day, St. Home Safety —Safety in the Home, St. **X * X * X * X * X * X * X * X * X *		Mother Cares for the Family, Si.			×						×	×	×	×			
Home Safety ——Safety in the Home, St. XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		The Children Have a Busy Day, Si.			×				ĺ		×	×	×	×			
—Safety in the Home, Si.		Home Safety															
		Safety in the Home, Si.			×				- 1		X	×	×	×			
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PRH-SL-1G	Cardening Cardening Cardening Cardening Cardening Cardening Cardening Cardening Cardening Cardening Cardening Cardening Chinese Cardening Chinese Cardening California Moderning Capanese Cardening Capanese C		X X X X X	nyəi ario	E. Str	odni	noit	1				Э	le		su		•
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	s xas	$\times \times $															
٥	-Chinese Garden, Fairmount Park, Philadelphia -Japanese Garden with Pagoda, Los Angeles, California -Modern Garden with Italian Cypress -Rose Garden, White Fence in Background, El Paso, Texas -Rose Garden, Hartford, Connecticut	$\times \times \times \times \times \times$		×	×	×	×	×	×	×	×	×	×	×			
	-Japanese Garden with Pagoda, Los Angeles, California -Modern Carden with Italian Cypress -Rose Garden, White Fence in Background, El Paso, Texas -Rose Garden, Hartford, Connecticut	$\times \times \times \times \times \times$						×	×	×	×	×	×	×			
	-Modern Garden with Italian Cypress -Rose Garden, White Fence in Background, El Paso, Texas -Rose Garden, Hartford, Connecticut	$\times \times \times \times$						×	×	×	×	×	×	×			
	-Rose Carden, White Fence in Background, El Paso, Texas -Rose Garden, Hartford, Connecticut	$\times \times \times \times$						×	×	×	×	×	×	×			
	-Rose Garden, Hartford, Connecticut	$\times \times \times$	×				×	×	×	×	×	×	×	×			
		$\times \times$						×	×	×	×	×	×	×			
	-Wall Garden, Excellent Example, Seattle, Washington	×						×	×	×	×	×	×	×			
	—Woodland Type of Garden							×	×	×	×	×	×	×			
	Home Decorating																
	—Hand Loom, Tennessee Mountain Girl Operating; Close-up	×	×	×				×	×	×	×	×	×	×			
PRH-SL-2HD	Hooked Rugs, North Carolina Mountain Handicraft	×		× ×	×	×	×	×	×	×	×	×	×	×			
PRH-SL-3HD	-Hooked Rugs, North Carolina Mountaineer Making	×						×	×	×	×	×	×	×			
PRH-SL-4HD		×		×	×			×	×	×	×	×	×	×			
PRH-SL-5HD —	Mexican Serape, Stylized Bird and Border	×						×	×	×	×	×	×	×			
PRH-SL-6HD		×						×	×	×	×	×	×	×			
PRH-SL-7HD	-Peruvian Fabrics, Quite Old, Close-Up Showing Weave and Pattern	×					×	×	×	×	×	×	×	×			
PRH-SL-8HD		×					×	×	×	×	×	×	×	×			
	Housing																
PRH-SL-1H —	-American Mountain Cabin With Steep Roof	×	×	×	×	×	×	×	×	×	×	×	×	×			
PRH-SL-2H —	-Arizona Co-operative-Type Home, Casa Grande Co-op, Florence	×	×	×				×	×	×	×	×	×	×			
PRH-SL-3H —	-California, "Butcher Town" Looking Across Lots, San Francisco	×	×	×	×		×	×	×	×	×	×	×	×			
PRH-SL-4H —	—California, "Butcher Town" Street, San Francisco	×	×	×	×		×	×	×	×	×	×	×	×			
PRH-SL-5H —	California, Farm Security Administration Trailer Housing for De-																
	fense Workers, Los Angeles	×	×	×	×	×	×	×	×	×	×	×	×	×			
PRH-SL-6H —	California, Mass Residential Construction, \$50,000-\$60,000 Homes	×		×	×		1	×	×	×	×	×	×	×			
PRH-SL-7H —	-California Mission District, San Francisco, Characteristic "Learn-To"																
	Houses Caused by Extremely Narrow Lots	×	×	×	×	×	×	×	×	×	×	×	×	×			
PRH-SL-8H —	-California, Private Housing Project Under Construction to House																
	15,000 People in Inexpensive Small Apartments	×	×	×	×	×	×	×	×	×	×	×	×	×			
PRH-SL-9H -	-California, Private Housing Project Using Advanced Methods,																
	Crane Hoist for Cross Beams, Los Angeles	×	×	×	X	×	×	×	×	×	×	×	×	×			
PRH-SL-10H -	-California, Private Housing Project Using Mass Production Methods,																
	San Francisco	×	×	×	X	×	×	×	×	×	×	×	×	×			
PRH-SL-11H	-California, Shafter Federal Camp, Kern County	×		×	×	×	×	×	×	×	×	×	×	×			
PRH-SL-12H	-California, USHA Project Being Completed, San Francisco	×					×	×	×	×	×	×	×	×			
PRH-SL-13H	-California, Workers' Home on Ranch Near Arvin	×	×	×	X		×	×	×	×	×	×	×	×			
PRH-SL-14H -	-Early American Home, No Porch, Shuttered Windows	×		×			×	×	×	×	×	×	×	×			1

Housing (Cont'd) Housing (Cont'd) Florida-Type Home Architect, Small —Florida-Type Home Architect, Small —Illinois, Jane Addams Housing Project, Chicago —New England Colonial Home, Columned Porch —New England Frame House, Hillside Foundation, "L" Porch —Ohio, Rural Dump Dwellers Near Dayton —Ozark Mountains, Modern Home Built From Native Stone —Peach Pickers' Camp in Orchard —Slum Area, Home in Industrial Belt of Large City —Slum Area, Street of Run-Down Houses —Slum Area, Street of Run-Down Houses —Spanish-Type Home, Florida —Virginia Tourist Camp on the Petersburg-Richmond Road —Volunteer Community Project	SENOOR X X X X X X X X X X X X X X X X X X	$\times \times $	Cheyne		Edinbol (2)	papibal X X X X X X X X X X X X X X X X X X X	Kutatoria X X X X X X X X X X X X X X X X X X X	TOCK I	Menstin	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	epqqid2	X X X X X X X X X X	D teaW X X X X X X X X X X X X X X X X X X X	Vennog Vennog	efo12 nevinU udethiq	pidmoT eravinU
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	Trade-Industrial Education	Blooms	Сћеупа	Clarior	E. Stro	odnib3	noibni	Kutzto Lock 1	itenoM	Willers	Shippe	Slipper	Mest (ravinU YennsY	Pennsy State	navinU ndetti9	taivinU State
	Automotive								-				1				
PRI-1A	—Battery, Ignition, and Electrical System, The (FS)					×	×	×		×		×	×				
PRI-2A	Clutch and Hand Brake, The (FS)					×	×	×		×		×	×				
PRI-3A	Cooling System and Fuel System, The (FS)						×	×		×		×	×				
PRI-4A	—Engine Assembly, The (FS)						×	×		×		×	×				
PRI-5A	—Engine Tests and Tune Up (FS)						×	×		×		×	×				
PRI-6A	—Hydraulic System, The (FS)	×				×	×	×		×		×	×				
PRI-7A	Preventive Maintenance, Introduction to (FS)					ĺ	×	×		×		×	×				
PRI-8A	Steering, Wheels, Front and Rear Axles (FS)						×	×		×		×	×				
PRI-9A	—Transmission, Drive Shaft, and Differential (FS)	×				×	×	×		×		×	×				
	Blue Print Reading																
PRI-1BPR	—Behind the Shop Drawing (FS)			×	×						×	×	×				
PRI-2BPR	-Principal Dimensions, Reference Surfaces and Tolerances (FS)			×	×						×	×	×				
PRI-3BPR	Reading a Drawing of a Valve Bonnet (FS)	×		×	×	×	×	×	×	×	×	×	×				
PRI-4BPR	—Reading a Three-View Drawing			×	×						×	×	×				
PRI-5BPR	-Sectional Views and Projections, Finish Marks (FS)			×	×						×	×	×				
PRI-6BPR	—Visualizing an Object (FS)			×	×						×	×	×				
	Communication																
PRI-1C	—Audio Oscillator Operation						×	×		×		×	×				
PRI-2C	—Capacitance						×	×		×		×	×				
PRI-3C	-Elementary Electricity—Current and Electromotive Force, Part 1	- 1					×	×		×		×	×				
PRI-4C	- 1						×	×		×		×	×				
PRI-5C	-Elementary Electricity—Series and Parallel Circuits, Part III						×	×		×		×	×				
PRI-6C	—Inductance						×	×		×		×	×				
PRI-7C	Oscillators						×	×		×		×	×				
PRI-8C	Periodic Functions						×	×		×		×	×				
PRI-9C	-Radio Antennas: Creation and Behavior of Radio Waves	×				×	×	×		×		×	×				
PRI-10C	-Radio Receivers: Principles of Radio Receivers						×	×		×		×	×				
PRI-11C	Radio Shop Techniques						×	×		×		×	×				
PRI-12C	—R.C.L. Resistance Capacitance						×	×		×		×	×)		
PRI-13C	—Rectangular Coordinates						×	×		×		×	×				
PRI-14C	Signal Generator Operation						×	×		×		×	×				
PRI-15C	—Special Purpose Vacuum Tubes						×	X		×		×	×				
PRI-16C	—Tube Tester Operation					- 1	×	×		×		×	×				
PRI-17C	—Vacuum Tubes						×	×		×		×	×				
PRI-18C	—Vectors	×					×	×		×		×	×				

	Trade-Industrial Education Electrical Across the Line Starter (FS) Direct Current Motor, Part I—Mechanical Overhaul (FS) Direct Current Motor, Part II—Rewinding (FS) Electrical Circuit Faults (FS) Installing Conduit (FS) Preparing Conduit (FS) Preparing Old Buildings for Wiring (FS) Reduced Voltage Starters (FS) Repulsion—Induction Motor—General Overhaul (FS) Repulsion Motor Principles (FS) Soldering Lugs and Splicing Stranded Conductors (FS) Soldering Lugs and Splicing Stranded Conductors (FS) Split-Phase Motor Principles (FS) Split-Phase Motor Principles (FS) Squirrel-Cage Rotor Principles (FS)	Blooms X X X X X X X X X X X X X X X X X X X	E. Stron			Monsti	X	Shippe	X Slipper X	Mayery Yannaq Yannaq	State TevinU Mathiq July Ju	TSVII
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	dings for Wiring (FS) tarters (FS) ion Motor—General Overhaul (FS) rinciples (FS) Fields (FS) Olyphase Circuits (FS) Splicing Stranded Conductors (FS) Principles (FS) —Rewinding (FS)						×	^				
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	tarters (FS) ion Motor—General Overhaul (FS) rinciples (FS) Fields (FS) olyphase Circuits (FS) Splicing Stranded Conductors (FS) Principles (FS) —Rewinding (FS)						×	^				
	ion Motor—General Overhaul (FS) rinciples (FS) Fields (FS) Olyphase Circuits (FS) Splicing Stranded Conductors (FS) Principles (FS) —Rewinding (FS)						×					
	rinciples (FS) Fields (FS) Olyphase Circuits (FS) Splicing Stranded Conductors (FS) Principles (FS) —Rewinding (FS)						×					
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	olyphase Circuits (FS) Splicing Stranded Conductors (FS) Principles (FS) —Rewinding (FS)		×		×		×					
<u>~</u>	Splicing Stranded Conductors (FS) Principles (FS) —Rewinding (FS) or Principles (FS)		The state of the s		>		×					
	Principles (FS) —Rewinding (FS) or Principles (FS)		×		<		×		×			
<u>~</u>	—Rewinding (FS) or Principles (FS)		×		×		×					
<u>د</u>	or Principles (FS)		×		×		×					
			×		×		×					
	-Three-Phase Motor-Preparing to Rewind, Part I (FS)		×		×		×					
	-Three-Phase Motor-Rewinding, Part II (FS)		×		×		×					
	e Entrance (FS)		×		×		×					
	Itage Drops (FS)		×		×		×					
	rollers (FS)		×		×		×					
	Forge											
	-Forge Hardening and Tempering Farm Tools (FS)		×		×		×		×			
PRI-2FOR —Forge Welding (FS)		×	×	×	×		×					
PRI-3FOR —Forging with a Hand Forge	ind Forge (FS)	×	×		×		×		×			
¥.	Foundry											
PRI-1FOU —Making a Simple Core (FS)	ore (FS)	×	×	×	×	\ \	×		×			
PRI-2FOU — Molding a Part Havir			×		×		×					
PRI-3FOU —Molding on a Jolt Ro	-Molding on a Jolt Roll-Over Pattern Draw Machine (FS)		×		×		×					
PRI-4FOU —Molding on a Jolt Squeeze Machine (FS)	Squeeze Machine (FS)		×		×		×					
PRI-5FOU —Molding with a Loos	-Molding with a Loose Pattern (Bench) (FS)		×		×	,	×	î				
PRI-6FOU —Molding with a Split Pattern (FS)	lit Pattern (FS)		×		X		×					
PRI-7FOU —Molding with a Three-Part Flask (FS)	nee-Part Flask (FS)	×	×	×	×		×		×			
PRI-8FOU — Molding a Part With	Molding a Part With Deep Green Sand Core		×		×		×					

91	16 mm Films, Sound	Sprig		u	ondsburg			Начеп	bləi		ensburg Poci	Cheste	o yisə ylvonic	pinovly;	əj
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	Mathematics														
PRI-1M	-Slide Rule, The (Multiplication and Division) (FS)	×	×			×		×		×	×	×			
i.	Mechanics														
PRI-1ME	—Dry Friction, Principles of (FS)	×	×					×		×	^				
PRI-2ME	—Flue Gas Analysis— (Orsat Apparatus) (FS)	×	×					×		×	×	×			
PRI-3ME	Gearing, Principles ofAn Introduction (FS)	×	×					×		×					
PRI-4ME	—Lubrication, Principles of (FS)	×	×					×		×	^				
PRI-5ME	Moments, Principles of (FS)	×	×					×		×	^				
PRI-6ME	Refrigeration, Principles of (FS)	×	×			×		×		×					
	Metalworking														
PRI-1MW	—Bevel Protractor, The (FS)	×	×					×		×	^				
PRI-2MW	Boring to Close Tolerances (FS)	×	×					×		×	^				
PRI-3MW	—Brazing Carbide Tools (FS)	×	×					×		×	^				
PRI-4MW	—Centering Small Stock (FS)	×	×					×		×	^				
PRI-5MW	—Chuck Work, Part I: Hexagon Turret Tools (FS)	×	×			×		×		×	×	×			
PRI-6MW	—Chuck Work, Part II: Setting Up Tools for Combined Cuts (FS)	×	×					×		×	^				
PRI-7MW	—Contour Face Milling (FS)	×	×					×		×	^				
PRI-8MW	-Countersinking, Counterboring, and Spot Facing (FS)	×	×					×		×					
PRI-9MW	—Cutting a Dovetail Taper Slide (FS)	×	×					×		×	^				
PRI-10MW	—Cutting a Keyway on End of a Finished Shaft (FS)	×	×					×		×			1		
PRI-11MW	-Cutting a Taper With the Compound Rest and With a Taper At-														
	tachment (FS)	×	×					×		×	^	1			
PRI-12MW	—Cutting an External Acme Thread (FS)	×	×					×		×					
PRI-13MW	—Cutting an External National Fine Thread (FS)	×	×					×		×	^				
PRI-14MW	—Cutting an Internal Acme Thread (FS)	×	X					×		×	^				
PRI-15MW	Cutting an Internal Taper Pipe Thread (FS)	×	×					×		×	^				
PRI-16MW	—Cutting Keyways (FS)	×	X					×		×					
PRI-17MW	—Cutting Teeth on a Worm Gear (FS)	×	×					×		×					
PRI-18MW	Cutting Threads with Taps and Dies (FS)	×	X					×		×					
PRI-19MW	Cutting with Carbide Tools, Part I: Singe Point (FS)	×	×					×		×					
PRI-20MW	Cutting with Carbide Tools, Part II: Milling Cutters (FS)	×	×					×		×	^				
PRI-21MW	—Basic Machines—Drill Press, The (FS)	×	×					×		×		1			
PRI-22MW	—Drilling a Hole in a Pin (FS)	×	×				.,	×		×	^				
PRI-23MW	—Drilling and Tapping Cast Steel (FS)	×	×					×		×	^				
PRI-24MW	—Drilling, Boring, and Reaming Work Held in a Chuck (FS)	×	×					×		×					
PRI-25MW	—Drilling in Metal, Wood and Plastics	×	×			×		×		×		×			
	Drilling Tenning Stub-Boring and Reaming (FS)	>	>					×		×	^				

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	Trade-Industrial Education	Blooms	Califar Cheyne	Clarian	E. Stro	Edinba ——— Judian	otztu>	rock h	}supW	retalliM 	Shipper	Slipper:	Valvers	Pennsy State	ersvinU udstti9	elgmeT erevinU
	Metalworking (Cont'd)					-										
PRI-27MW	-Drilling to a Layout and Spotfacing Cast Iron (FS)		Y					×		×			~			
PRI-28MW	—End Cutting Tools, Fundamentals of (FS)		Y					×		×			V			
PRI-29MW	—Endfeed Grinding a Tapered Pin (FS)		×					×		×			· ×			
PRI-30MW	-Facing, Turning, Boring, Grooving, and Chamfering (FS)		×					×		×			\ \ \ \			
PRI-31MW	—Filing		Y					×		×			~			
PRI-32MW	—Filing, Fundamentals of (FS)		Y					×		×			×			
PRI-33MW	-Filing an Internal Irregular Shape (FS)	×	×			×		×		×		×	×			
PRI-34MW	—Fitting and Scraping Small Bearings (FS)		¥					×		×			V			
PRI-35MW	—Fixed Gages (FS)		Y					×		×			×			
PRI-36MW	—Gage Blocks and Accessories (FS)		Y					×		×			×			
PRI-37MW	Grinding a Deep Hole (FS)		×					×		×			×			
PRI-38MW	—Grinding a Parallel Bar, Part I: Setting Up the Machine (FS)		\ <u>\</u>					×		×			~			
PRI-39MW	-Crinding a Parallel Bar, Part II: Grinding Operations (FS)		¥					×		×			×			
PRI-40MW	-Crinding a Plain Pin, Part 1: The Grinding Wheel (FS)		¥					×		×			×			
PRI-41MW	-Crinding a Plain Pin, Part II: Grinding Operations (FS)		¥					×		×			×			
PRI-42MW			¥			i		×		×			×			
PRI-43MW	Crinding a Taper (FS)		Y					×		×			×			
PRI-44MW	Grinding a Thin Disc (FS)		_					×		×			×			
PRI-45MW	—Grinding a "V" Block (FS)		V					×		×			×			
PRI-46MW	—Grinding and Facing a Blind Hole (FS)		Y					×		×			×			
PRI-47MW	Crinding Single-Point Tools (FS)		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					×		×			×			
PRI-48MW	—Hand Soldering (FS)		Y					×		×			×			
PRI-49MW	—Height Gages, and Test Indicators (FS)		Y					×		×			×			
PRI-50MW	-Infeed Grinding a Shaft of Two Diameters (FS)							×		×			×			
PRI-51MW	—Basic Machines—The Lathe (FS)							×		×			×			
PRI-52MW	—Laying Out Small Castings (FS)	-	\ \					×		×			×			
PRI-53MW	—Locating Holes, Drilling and Tapping Cast Iron (FS)		_			1		×		×			×			
PRI-54MW	-Machining a Cast Iron Rectangular Block (FS)		Y					×		×	/\		×			
PRI-55MW			_					×		×			×			
PRI-56MW	-Machining Work Held in a Chuck—Use of Reference Surface (FS)		V					×	b	×			×			
PRI-57MW	Measurement with Light Waves (FS)		~					×		×			×			
PRI-58MW	Micrometer, The (FS)		\ \					×		×			×			
PRI-59MW			~					×		×			×			
PRI-60MW			~					×		X			×			
PRI-61MW	-Milling Machine, The (FS)		Y					×		×			×	η		
PRI-62MW	Milling Machine, The (FS)		Y					×		×			×			

Televania 16	PENNSYLVANIA REGIONAL AUDIO-VISUAL LIBRARY 16 mm Films, Sound						navet	blə	əliiv			o ytis Ivania	pinovl	4611
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	Metalworking (Cont'd)													
PRI-63MW	Plain Indexing and Cutting a Spur Gear (FS)	×					×		×					
PRI-64MW	Planing a Dovetail Slide (FS)	×					×		×	^				
PRI-65MW	Planing a Flat Surface (FS)	×					×		×					
PRI-66MW	Precision Gage Blocks (FS)						×		×					
PRI-67MW	Reaming with Straight Hand Reamers (FS)						×		×	^				
PRI-68MW	Reaming with Taper Hand Reamers (FS)						×		×	^				
PRI-69MW	Rough Facing, Turning and Drilling (FS)						×		×					
PRI-70MW	Rough Turning, Between Centers (FS)						×		×	^				
PRI-71MW	Sawing an Internal Irregular Shape (FS)						×		×					
PRI-72MW	Scraping Flat Surfaces (FS)						×		×					
PRI-73MW	Set-Up for Face Milling with Fixture (FS)						×		×	^				
PRI-74MW	Basic Machines: The Shaper (FS)						×		×					
PRI-75MW	Sharpening a Formed Relieved Cutter (FS)						×		×					
PRI-76MW	Sharpening a Plain Helical Cutter (FS)						×		×					
PRI-77MW	Sharpening a Shell End Mill (FS)						×		×					
PRI-78MW	Sharpening a Side Milling Cutter (FS)						×		×					
PRI-79MW	—Sharpening an Angular Cutter (FS)						×		×					
PRI-80MW	-Side Cutting Tools, Fundamentals of (FS)						×		×					
PRI-81MW	Single Ram Vertical Surface Broaching (FS)						×		×					
PRI-82MW	Steei Rule, The (FS)						×		×					
PRI-83MW	-Straddle Milling (FS)						×		×	^				
PRI-84MW	-Turning a Taper with the Tailstock Set Over (FS)	×			×		×		×		×			
PRI-85MW	Turning Work Held on a Fixture (FS)						×		×	^				
PRI-86MW	Turning Work Held on a Mandrel (FS)						×		×					
PRI-87MW	Turning Work of Two Diameters (FS)						×		×					
PRI-88MW	Turret Lathe, TheAn Introduction (FS)						×		×					
PRI-89MW	—Use and Care of Hand Files (FS)		×	×		×	×	×	×	^ ×				
PRI-90MW	—Using a Boring Bar Between Centers (FS)						×		×					
PRI-91MW	_ — Using a Follower Rest (FS)						×		×	^				
PRI-92MW	—Using a Shell End Mill (FS)						×		 ×	,				
PRI-93MW	—Using a Steady Rest (FS)						×		×					
PRI-94MW	—Using a Steady Rest When Boring (FS)						×		×					
PRI-95MW	Verniers (FS)						×		×					
	Metallurgy													
PRI-1MET	—Heat Treatment of Aluminum, Part I (FS)	×			×		×		×	^	×			
THE TOTAL	Heat Treatment of Steel Floments of Hardening (ES)						×		>					

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PRI-4SM —Blanking Sheet Metal with Hand Snips (FS)					×	×		×		×	×				
PRI-55M —Blanking Sheet Metal with	Speed Shears (FS)				×	×		×		×	×				
PRI-6SM —Blanking Sheet Metal with		×			×	×		×		×	×	×			
PRI-7SM —Blind Riveting (FS)					×	×		×		×	×				
PRI-8SM —Dimpling and Countersinking (FS)					×	×		×	^	Y	×				

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	Sheet Metal (Cont'd)	-		-		-	-	-	-	-		s	
PRI-9SM	Drilling with Portable Drill Motors (FS)			×	×	×		_	×	×			
PRI-10SM	Driving and Bucking Rivets (FS)			×	×	×	Î	_	×	×			
PRI-115M	—Finish Forming by Hand (FS)			×	×	×			×	\times			
PRI-12SM	-Forming on a Hand-Operated Brake (FS)			×	×	×			×	\times			
PRI-13SM	Forming on Rotary Machines (FS)			×	×	×			×	×			
PRI-145M	-Forming on the Stretching Machine (FS)			×	×	×			×	×			
PRI-155M	-Forming with Rubber on the Hydraulic Press (FS)			×	×	×			×	×			
PRI-16SM	Making a Master Contour Template (FS)			×	×	×			×	×			
PRI-175M	Making Master Developed Layout, Part 1 (FS)	×		×	×	×			×	\times			
PRI-185M	Making Master Developed Layout, Part II (FS)			×	×	×			×	×			
PRI-195M	-Removing Defective Rivets (FS)			×	×	×			×	×			
PRI-20SM	-Spot Welding (FS)			×	×	×			×	×			
	Supervision												
PRI-1SU	Developing Cooperation								×	×			
PRI-2SU	-Every Minute Counts (Lateness, Loafing, Absenteeism)								×	×			
PRI-3SU	Four Steps Forward		1	×					×	×			
PRI-4SU	—Get Coing (FS)		×		×	×		×	×	×			
PRI-5SU	—Giving a Shop Demonstration			×			×		×	×			
PRI-6SU	DisciplineGiving Orders								×	×			
PRI-7SU	Improving the Job						^		×	×			
PRI-85U	—Instructing the Worker on the Job						^		×	×			
PRI-95U	-Introducing the New Worker to His Job						^		×	×			
PRI-105U	Maintaining Good Working Conditions						^		×	×			
PRI-11SU							^		×	×			
PRI-12SU	Maintaining Workers' Interest							_	×	×			
PRI-13SU	Make Your Chalk Talk							ļ	×	×			
PRI-145U	Passing the Know-How Along (FS)		×	×	× ×	×	×	×	×	×			
PR1-15SU	-Placing the Right Man on the Job								×	×			
PRI-16SU	—Planning and Laying Out Work								×	×	H		
PR1-17SU	_ — Discipline: Reprimanding								(×	×			
PRI-185U	Supervisor as a Leader, The, Part I								×	×			
PRI-195U	-Supervisor as a Leader, The, Part II								×	×			
PRI-20SU	Supervisor Takes a Look at His Job, A New	×						\times	(X 	×			
PRI-215U	Supervising Women Workers								×	×			
PRI-225U	Supervising Workers on the Job								×	×			
11300 100	Illing Vierral Aide in Training												

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	Supervision (Cont'd)															
PRI-24SU	Working with Other Supervisors	×	×					×		×			×			
PRI-25SU	—First Impressions	×	×			×		×		×		×	×			
PRI-26SU	-Tips for the Teacher (FS)	×	×	×	×		×	×	×	×	×		×			
	Welding															
PRI-1W	-Cuided Bend Test, The (FS)	×	×					×		×		×	×			
PRI-2W	Manual Cutting to a BevelFreehand (FS)	×	×					×		×		×	×			
PRI-3W	Manual Cutting to a LineFreehand (FS)	×	×					×		×		×	×			
PRI-4W	Manual Cutting to a ShapeFreehand Guided (FS)	×	×			×		×		×		×	×			
PRI-5W	Oxyacetylene Welding, Introduction to (FS)	×	×	×	×		×	×	×	×	×	×	×			
PRI-6W	Oxy-Acetylene Welding Light Metal (FS)	×	×			×		×		×		×	×			
	Woodworking															
PRI-1WO	-Beveling, Mitering, Rabbeting, and Dadoing (FS)	×	×					×		×			×			
PRI-2WO	Beveling, Shop Chamfering, and Tapering Square Stock (FS)	×	×					×		×			×			
PRI-3WO	Cutting Grooves with Circular Saw Blades (FS)	×	×					×		×			×			
PRI-4WO	Cutting Tenons and Segments (FS)	×	×					×		×			×			
PRI-5WO	-Face Planing Uneven Surfaces (FS)	×	×					×		×			×			
PRI-6WO	—Face Turning a Collar (FS)	×	×					×		×			×			
PRI-7WO	—Hand Sawing (FS)	×	×	×	×		×	×	×	×	×		×			
PRI-8WO	Joining an Edge for GluingInstalling Knives (FS)	×	×					×		×			×			
PRI-9WO	Joining Edges and End Grain 90 Degrees to a Face (FS)	×	×					×		×			×			
PRI-10WO	-Making a Core Box for a Tail Print (FS)	×	×					×		×			×			
PRI-11WO	Making a Core Box for a Vertical Core (FS)	×	×					×		×			×			
PRI-12WO	Making a Matchboard Pattern (FS)	×	×					×		×			×			
PRI-13WO	Making a One-Piece Flat Pattern (FS)	×	×					×		×			×			
PRI-14WO	Making a Pattern for a Three-Part Mold (FS)	×	×					×		×			×			
PRI-15WO	Making a Pattern Requiring Box Construction (FS)	×	×					×		×			×			
PRI-16WO	Making a Pattern with a Horizontal Core (FS)	×	×					×		×			×			
PRI-17WO	Making a Pattern with a Tail Print (FS)	×	×					×		×			×			
PR1-18W0	Making a Pattern with a Vertical Core (FS)	×	×					×		×			×			
PRI-19WO	Making a Segmented Pattern (FS)	×	×					×		×			×			
PRI-20WO	-Planing Rough Surface to Dimensions (FS)	×	×			×		×		×		×	×			
PRI-21WO	Rabbeting and Shaping an Edge on Straight Blocks (FS)	×	×					×		×			X			
PRI-22WO	Redesigning a Pattern for Production Purposes (FS)	×	×					×		×			×			
PRI-23WO	Ripping and Crosscutting (FS)	×	×				1	×		×			×			
PRI-24WO	Sanding Flat and Irregular Surfaces (FS)	×	×					×	1	×			×			
PRI-25WO	Sawing a Reverse Curve and a Bevel Reverse Curve (FS)	×	×					×		×			×			

Applied Appl	PENNSYLVANIA	REGIONAL AUDIO-VISUAL LIBRARY Filmstrips				Sandsbuc	010	DI	umo	Haven	plai'			Chester	to ytist ylvania	ylvania	9]
Automotive Mechanical Training No.		Trade-Industrial Education	:moold 		Clario	E. Stro	odnib3	noibal	Kufzto	Lock	łsnoM						Pittsb qmaT
Kit P = Electrical System		Automotive	-	-	-										Į.		
Kit P — Principles of Power Transmission	PRI-FS-1A	Automotive Mechanical Training No. 1															
Kit E—Central Septement															1		
Kit B—Principles of Power Transmission		line Engine		.,	×	×	×	×	×	×							
Kit C-Mobility Factors					×	×	×	×	×								
Kit D—Electrical System		Kit CMobility Factors	1		×	×	×	×	×								
Kit E—Ceneral Service		1 [1		×	×	×	×	×								
Kit B—Servicing the Engine Assembly		Ш			×	×	×	×	×								
Kit A—Servicing the Engine Assembly	PRI-FS-2A	—Automotive Care and Repair															
Kitt B—Servicing the Power Transmission Units					×	×	×	×	×	×							
Kit C—Servicing the Mobility Factors] [×	×	×	×	×	×							
Kit D—Servicing the Electrical System				\ \ \	×	×	×	\times	×	×							
Kit E_Ceneral Service and Sheet Metal Repair		Kit D—Servicing the Electrical System			×	×	×	×	×	×							
—Regeneration X X X X X X X X X X X X X X X X X X X		Ш		\ \ \	×	×	×	×	×	×							
		Communication															
	PRI-FS-1C			\ \ \	×	×	×	×	×	\times	×					1	
	PRI-FS-2C	Reproducers		_	×	×	×	×	×	×	×						
	PRI-FS-3C	Radio Frequency Amplification		\ \ \	×	×	×	×	×	×	×						
	PRI-FS-4C	—Audio Frequency Amplification		~	×	×	×	×	×	×	×						
—Tuning × × × × × × × × × × × × × × × × × × ×	PRI-FS-5C	—Vacuum Tubes		~	×	×	×	×	×	×	×						
—Capacitive Reactance X X X X X X X X X X X X X X X X X X X	PRI-FS-6C	—Tuning		~	×	×	×	×	×	×	×						
—Inductive Reactance X X X X X X X X X X X X X X X X X X X	PRI-FS-7C	—Capacitive Reactance		Y	×	×	×	×	×	×	×		- 1				
Corrosion Drafting Commetric Construction, Part II Ceometric Construction, Part II Ceometric Construction, Part III Develop an Intersection, How to, Part III-Fabricating and Assembling the Parts Mechanical Drawing and Drafting (Kit) Mesauring Electrical Units, Part III Mesauring Electrical Units, Part III	PRI-FS-8C	-Inductive Reactance		Y	×	X	×	×	×	×	×						
-Geometric Construction, Part II -Geometric Construction, Part II -Geometric Construction, Part III -Geometric Construction, Part III -Develop an Intersection, How to, Part III-Fabricating and Assembling the Parts -Mechanical Drawing and Drafting (Kit) -Mechanical Drawing Electrical Units, Part III -Measuring Electrical Units, Part III -Measuring Electrical Shop (Kit) -Electrical Shop (Kit) -Electrical Shop (Kit)	PRI-FS-9C	Corrosion		~	×	×	×	×	×	×	×	İ					
Ceometric Construction, Part II Ceometric Construction, Part II Ceometric Construction, Part I		Drafting															
-Geometric Construction, Part II -Develop an Intersection, How to, Part II—Fabricating and Assembling the Parts -Develop an Intersection, How to, Part II—Fabricating and Assembling the Parts -Mechanical Drawing and Drafting (Kit) -Mechanical Drawing Electrical Units, Part II -Measuring Electrical Units, Part II -Electrical Shop (Kit)	PRI-FS-1D	Geometric Construction, Part 1		~	×	×	×	×	×	×	×						
—Develop an Intersection, How to, Part II—Fabricating and Assembling the Parts Sembling the Parts —Mechanical Drawing and Drafting (Kit) —Measuring Electrical Units, Part II —Measuring Electrical Shop (Kit) —Betrical Shop (Kit) —Develop an Intersection, How to, Part II—Fabricating and Assemble	PRI-FS-2D	Construction,		~	×	×	×	×	×	×	×						
—Develop an Intersection, How to, Part II—Fabricating and Assembling the Parts Sembling the Parts —Mechanical Drawing and Drafting (Kit) —Mesauring Electrical Units, Part II —Measuring Electrical Units, Part III —Electrical Shop (Kit) —Electrical Shop (Kit)	PRI-FS-3D	-Develop an Intersection, How to, Part I-Making Flat Patterns		Y	×	×	×	×	×	×	×						
-Mechanical Drawing and Drafting (Kit) -Measuring Electrical Units, Part II -Electrical Shop (Kit) -Measuring Electrical Shop (Kit)	PRI-FS-4D	and														-	
-Mechanical Drawing and Drafting (Kit) Electrical -Measuring Electrical Units, Part II -Electrical Shop (Kit) -Electrical Shop (Kit) -Mechanical Drawing and Drafting (Kit) -Mesuring Electrical Shop (Kit) -Electrical Shop (Kit)		sembling the Parts		Y	×	×	×	×	×	×	×						
## Comparing Electrical Units, Part II	PRI-FS-5D			\ \ \	×	×	×	×	×	×	×						
		Electrical											1				
—Measuring Electrical Units, Part II	PRI-FS-1E	Electrical Units, Part		\ \ \	×	×	×	×	×	×	×						
—Electrical Shop (Kit)	PRI-FS-2E	Units,		Y	×	×	×	×	×	×	×						
	PRI-FS-3E	—Electrical Shop (Kit)		\ \ Y	×	×	×	×	×	×	×						

PENNSYLVANIA	PENNSYLVANIA REGIONAL AUDIO-VISUAL LIBRARY Filmstrips	pju		nqspn	01	D	UA	- Haven	ble	əlliy	nuden		o yiiz	<u> </u>	ırgy	
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	Mathematics															
PRI-FS-1M	Light on Mathematics		×	×	×	×	×	×	×	×			V			
	Kit 1—Arithmetic		×	×	×	×	×	×	×	×			V			
	Kit 2—Geometry	×	×	×	×	×	×	×	×	×	×	×	×			
	Kit 3—Algebra		×	×	×	×	×	×	×	×			~			
	Kit 4—Graphs		×	×	×	×	×	×	×	×			~			
	Metal Working															
PRI-FS-1MW	Lathe, The		×	×	×	×	×	×	×	×			_			
PRI-FS-2MW	Milling Machine, The	×	×	×	×	×	×	×	×	×	×	×	×			
PRI-FS-3MW	Planers		×	×	×	×	×	×	×	×			_			
PRI-FS-4MW	Shaper, The		×	×	×	×	×	×	×	×						
PRI-FS-5MW	Hacksaw Types and Uses		×													
PRI-FS-6MW	Reaming, Tapping and Threading		×	×	×	×	×	×	×	×			_			
PRI-FS-7MW	Draw Bench Operations		×	×	×	×	×	×	×	×		×	_			
PRI-FS-8MW	Metal Finishing		×	×	×	×	×	×	×	×	×		_			
PRI-FS-9MW			×	×	×	×	×	×	×	×			V			ï
PRI-FS-10MW	Bench Work (Kit)	×	×	×	×	×	×	×	×	×		×	×			٠
PRI-FS-11MW	Machining, Introduction to (Kit)		×	×	×	×	×	×	×	×			~			
	Painting															
PRI-FS-1P	—Care and Cleaning of Spray-Painting Equipment										×					
PRI-FS-2P	Spray-Painting Equipment	×	×	×	×	×	×	×	×	×		×	×			
	Safety															
PRI-FS-1S	Fire	×	×	×	×	×	×	×	×	×	×	×	×			
PRI-FS-2S	—Fire Extinguishers, Use of		×	×	×	×	×	×	×	×			V			
PRI-FS-3S	-First Aid Training (Kit), (Plus Recordings)		×	×	×	×	×	×	×	×	×		×			
	Sheet Metal															
PRI-FS-1SM	—Care and Use of Hand Shears, The	×	×	×	×	×	×	×	×	×			V			
PRI-FS-2SM	Soldering		×	×	×	×	×	×	×	×			~		:	
PRI-FS-3SM	Soldering Practice		×	×	×	×	×	×	×	×			\ \ \			
PRI-FS-4SM	—Flush and Blind Riveting	×	×	×	×	×	×	×	×	×	×	×	×			
	Supervision															
PRI-FS-1SV	Getting Ready to Instruct	×	×	×	×	×	×	×	×	×	×		×	1		
PRI-FS-2SV	Supervisory and Foreman Training (Kit), (Plus Recordings)		×	×	×	×	×	×	×	×			_			
PRI-FS-3SV	-Informal Pointers for Teachers (Kit), (Plus Recordings)	×	×	×	×	×	×	×	×	×	×	×	×			
	Welding															
PRI-FS-1W	—Welding, Introduction to	×	×								×					
PRI-FS-2W	—Setting Up and Lighting the Oxyacetylene Torch	×	×	×	×	×	×	×	×	×	×	×	×			

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	ood Shop (Kit)	×	×		×	×						
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	Automotive		-		-							-					
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	Accounting																
PRG-1AC	Bookkeeping and Accounting	×	×	×	×	×	×	×	×	×	X	×	×		1		
	Baking					-						-					
PRG-1B	Baking Industry, The	×	×	×	×	×	×	×	×	×	×	×	×				
	Communication		1														
PRG-1C	Radio and Television	×		× ×	×	×	×	×	×	×		×	×				
PRG-2C	Telephone and Telegraph	×	×			×	×	×			×		×				
	Cleaning																
PRG-1CL	—Laundering and Dry Cleaning	×	×	×	×	×	×	×	×	×	×	×	×				
	Drafting																
PRG-1D	Draftsman, The	×	×	×	×	×	×	×	×	×	×	×	×				
	Engineering																
PRG-1E	Engineering	×	×	×	ĺ	×	×	×			×		×				
PRG-2E	Plumbing	×			×	×	×	×	×	×	×	×					
PRG-3E	—Heating and Air Conditioning	×		×		×	×	×									٠
	Electrical																
PRG-1EL	Electrician, The	×	×	×	×	×	×	×	×	×	×	×	×				
	Farming																
PRG-1F	—Dairy Industry, The	×			×	×	×	×		×	×	×	×				
PRG-2F	—General Agriculture	×	×	×		×	×	×	×								
PRG-3F	Poultry Raising	×			×	×	×	×		×		×	×				
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PRG-1G	Finding Your Life Work	×	×	×		×	×	×	×								
PRG-2G	—Counseling—Its Tools and Techniques	×	×	×	×	×	×	×		×	×	×	×				
PRG-3G	—Aptitudes and Occupations	×		×		×	×	×	×								
PRG-4G	—Shy Guy	×	×	:	×	×	×	×				×	×				
PRG-5G	——Are You Popular?	×				×	×	×					×				
PRG-6G	—You and Your Work	×				×	×	×					×				
PRG-7G	Finding the Right Job	×	×	×		×	×	×	×	×			×				
	Lumber																
PRG-1L		×	×	^ ×			×	×			×	×	×				ł
PRG-2L	Forestry and Forest Industries	×	×	×	×	×	×	×	×	×	×						
	Masonry																
PRG-1MA	—Brick and Stone Mason	×	×	×	×	×	×	×	×	×	×	×	×				
	Metal Working																
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Sheet Metal Worker	PRG-1P	Painting and Decorating	×	×									×	×					
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PART III

ALPHABETICAL LISTING OF AUDIO-VISUAL AID TITLES

IN

VOCATIONAL AGRICULTURE
VOCATIONAL HOMEMAKING
VOCATIONAL TRADE-INDUSTRIAL
VOCATIONAL GUIDANCE



ALPHABETICAL LISTING OF AUDIO-VISUAL AID TITLES

16 mm Films

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PART IV

CATALOG OF AUDIO-VISUAL AIDS AND EQUIPMENT

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VOCATIONAL DISTRIBUTIVE EDUCATION



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Model 605 Electro Voice Dynamic Microphone										×	
Projector and Speaker Covers for Victor 60B											
Model 55 Victor Lite Weight Sound Projector and Case											×
Model AAA Tri-Purpose Projector and Case											
Model JR Illustravox Junior Sound Slidefilm Projector											×
Model B Spencer Overhead Projector and Case											
Model VAC Spencer Delineascope and Attachment											X
Carrying Case for Spencer Delineascope											
Kodaslide Projector—Master Model with Kodak Projection Ektar 71/2", F/2.3 Lens											
Model OA4, Opaque Projector for Either A.C. or D.C., 115 Volts											
Model DL 40" x 40" Beaded Screen with Tripod											
40" Heavy Duty Special Padded Screen Cover and Zipper											
Model DL 60" x 60" Padded Screen with Tripod											
60" Heavy Duty Special Padded Screen Cover with Zipper											
RCA Wire Recorder											X
Spare Cartridge for RCA Wire Recorder											
Model RW-1 Rewinder											×
Model HM-6 16 mm Film Splicer	-										
Model R-2 35 mm Film Splicer											
Tilt Top Table											1
Victor Sonomaster with Long Playing Arm											×
Ultratone PT-9 Tape Recorder-Phonograph											
Film Storage Cabinet, MM-56-4									V		- 1
Model TS-200 Transcription Cabinet											
BA-16 Base for MM-16 Cabinet and Combination Unit											
Film Polisher and Cleaner											
Ribbons for S-1001 Cleaner											
Color-Tran Spot Ķit										X	
Color-Tran Grover Kit										X	
Stineman Printer, 60 Cycle, A.C. 105 to 125, Motor Driven										X	
Cine Kodak Special II with F/1.4 25 mm Lens, Carrying Case										X	
15 mm W.A. Ektar Lens, F/2.7										X	
63 mm Telephoto Lens, F/2.7										×	X
Cine Kodak Special Tripod										×	X
Kodak Cine Ektar, 40 mm, F/1.6 Lumenized Lens											
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5 x 7 Eastman 2-D View Camera with Case															\ \	1
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Eastman 2-D Camera															×	1
5 x 7 Cut Film Holders																1
4 x 5 Speed Graphic Camera with 127 mm Ektar F/4.7 Lens in Supermatic Gxx Shutter																1
and with Focal Plan Shutter															×	
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	Consumer Education	
PRD-1C	Fashion Means Business, Sd.	××
	Employe Attitudes and Consumer Relations	
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PRD-2R	—Selling Your Personality, Sd.	×
PRD-3R	—The Right Approach, Sd	×
PRD-4R		×
PRD-5R	Telephone Technique, Sd.	×
PRD-6R	Sense Into Dollars, Sd.	×
PRD-7R	—Success Story, Sd.	×
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PRD-1S	Things People Want, Sd.	×
PRD-2S	—It's the Little Things That Count, Sd.	×
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PRD-FS-8C	——George Clark's Cartoons on Money Management								×	×
PRD-FS-9C	Mary I. Brandt Home Furnishings Training Course, Plus Charts								×	×
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PRD-FS-1E	—Dale Carnegie Series, Sd.									
	WINNING FRIENDS									
	1. How to Gather Honey Instead of Stings								×	×
	2. How to Get People to Like You								×	×
	3. How to Make People Appreciate You								×	×
	INFLUENCING FRIENDS									
	4. How to Make People Want to Cooperate								×	×
	5. How to Win All Your Arguments								×	×
	6. How to Correct People's Mistakes Without Making Them									
	Sore								×	×
PRD-FS-2E	—Double Horseshoes, Sd.								×	×
	Merchandising									
PRD-FS-1M	—Let's Get More Bedding Business, Sd.								×	×
PRD-FS-2M	Practical Selling of Home Goods, Sd.								×	×
PRD-FS-3M	Royon Comes of Age, Sd.								×	×
	Restaurant and Soda Fountain Training									
PRD-FS-1R	—Tommy Fork and His Fountaineers, Sd.								×	×
	Salesmanship									
PRD-FS-1S	-Challenge Across the Counter, Sd.								×	×
PRD-FS-2S	-Losses Are Like the Wind, Sd.								×	×
PRD-FS-3S	—Fashion Films for Men's Wear, Sd., Color								×	×
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PRD-FS-5S	Step Into the Customer's Shoes, Sd.								×	×
PRD-FS-6S	—The Sale and How to Make It, Sd.								×	×
PRD-FS-7S	—-Where Rainbows Begin, Sd.								×	×

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	1. How to Lasso Your Prospect's Ear	
	2. How to Make Your Voice Help You Sell	- 1
	3. How to Make a Theme Song Help You Sell	×
	4. How to Make Your Prospect Say "I See"	ĺ
	5. How to Make Your Selling Points Add Up	- i
	6. How to Make Your Reputation Help You Sell	
	7. How to Make a Question Clinch a Close	- 1
	8. How to Make a Lost Sale Pay a Profit	
	9. How to Salesmanage Your Selling Time	
PRD-FS-9S	—Be Helpful, Sd.	
PRD-FS-10S	—Strategy in Selling, Sd	- 1
PRD-FS-11S	—Helping People Buy, Sd.	ļ
PRD-FS-12S		- 1
PRD-FS-13S	—Pathways to Profit, Sd.	
	Store Operations	- 1
PRD-FS-1ST	- Cash Registering Made Easy, Sd.	- 1
PRD-FS-2ST	—The Case Against Shrinkage, Sd.	×
PRD-FS-3ST	—The Knack of Easy Wrapping, Sd.	
PRD-FS-4ST	—Fire Is Your Responsibility, Sd.	
PRD-FS-5ST	—How to Seal It Right With Gummed Tape, Sd.	
	Supervision	
PRD-FS-1SUP	How to Teach a Job, Sd.	×
PRD-FS-2SUP	—Let's Look at Your Job, Sd.	×
	Vocational Guidance	
PRD-FS-1V	—Retail Merchandising as a Career, Si.	×
PRD-FS-2V	We Choose Retailing, Sd.	×
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